

# **PATTERN OVERVIEW**

**for Windows and Macintosh**



**No Nonsens inc.**

**CADpatterns for Adobe Illustrator**

**Vector based CAD application pattern simulations for Adobe Illustrator.**



No Nonsens inc.

<http://www.no-nonsens.nl>

email: [support-team@no-nonsens.nl](mailto:support-team@no-nonsens.nl)

Copyright © 1996-2011 No-Nonsens inc.

All rights reserved. Protected by the copyright laws of the Netherlands and Europe and by international treaties.

## No Nonsens inc. LICENSE AGREEMENT

All rights reserved. No part of this book may be reproduced or transmitted in any form, by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from the publisher, except for inclusion of brief quotations in a review.

This Guide is designed to provide information about CADpatterns for Illustrator CS. Every effort has been made to make this book as complete and as accurate as possible, but no warranty of fitness is implied.

The information is provided on an as-is basis. The authors and No Nonsens inc. shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this User Guide or from the use of the discs or programs that may accompany it.

LIMIT OF LIABILITY/DISCLAIMER OF WARRANTY: THE PUBLISHER AND THE AUTHOR MAKE NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS WORK AND SPECIFICALLY DISCLAIM ALL WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY MAY BE CREATED OR EXTENDED BY SALES OR PROMOTIONAL MATERIALS. THE ADVICE AND STRATEGIES CONTAINED HEREIN MAY NOT BE SUITABLE FOR EVERY SITUATION. THIS WORK IS SOLD WITH THE UNDERSTANDING THAT THE PUBLISHER IS NOT ENGAGED IN RENDERING LEGAL, ACCOUNTING, OR OTHER PROFESSIONAL SERVICES. IF PROFESSIONAL ASSISTANCE IS REQUIRED, THE SERVICES OF A COMPETENT PROFESSIONAL PERSON SHOULD BE SOUGHT. NEITHER THE PUBLISHER NOR THE AUTHOR SHALL BE LIABLE FOR DAMAGES ARISING HEREFROM. THE FACT THAT AN ORGANIZATION OR WEBSITE IS REFERRED TO IN THIS WORK AS A CITATION AND/OR A POTENTIAL SOURCE OF FURTHER INFORMATION DOES NOT MEAN THAT THE AUTHOR OR THE PUBLISHER ENDORSES THE INFORMATION THE ORGANIZATION OR WEBSITE MAY PROVIDE OR RECOMMENDATIONS IT MAY MAKE. FURTHER, READERS SHOULD BE AWARE THAT INTERNET WEBSITES LISTED IN THIS WORK MAY HAVE CHANGED OR DISAPPEARED BETWEEN WHEN THIS WORK WAS WRITTEN AND WHEN IT IS READ.

The pattern overview illustrations in this documentation are rasterized from the original vector based swatch patterns and may not represent the original quality when printing.

# Illustrator patterns

for Windows and Macintosh



**No Nonsens inc.**

**CADpatterns for Adobe Illustrator**

Vector based CAD application pattern simulations for Adobe Illustrator.



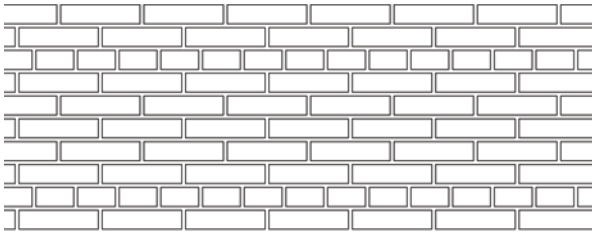
**No Nonsens inc.**

---

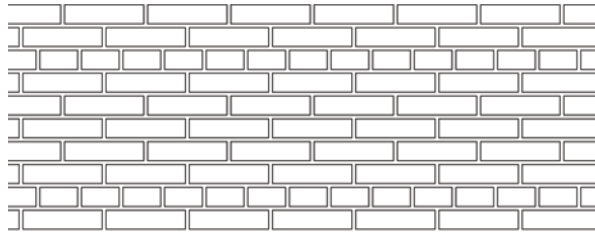


# CADpatterns for Adobe Illustrator

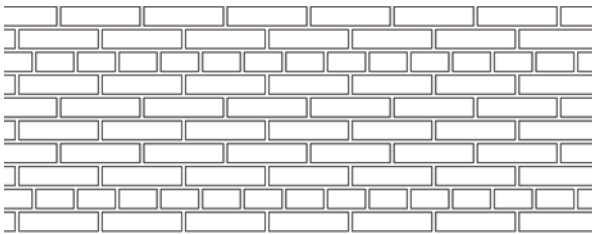
## Illustrator CADpatterns for Illustrator CS



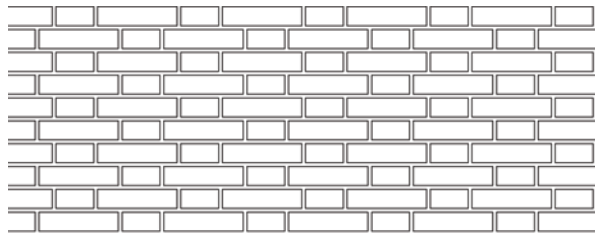
BRICK AMERICAN BOND



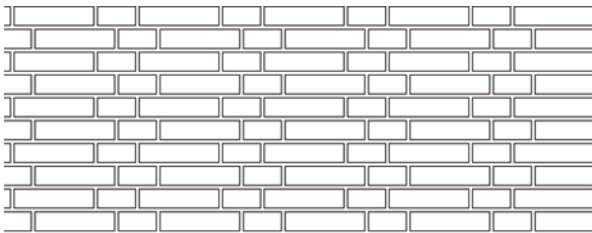
BRICK ENGLISH GARDEN BOND



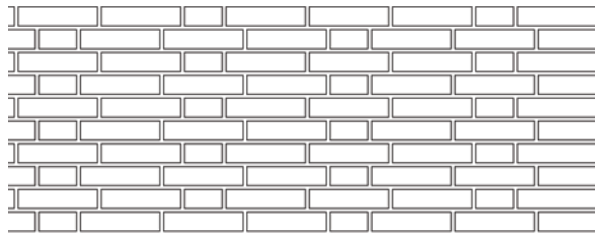
BRICK COMMON BOND



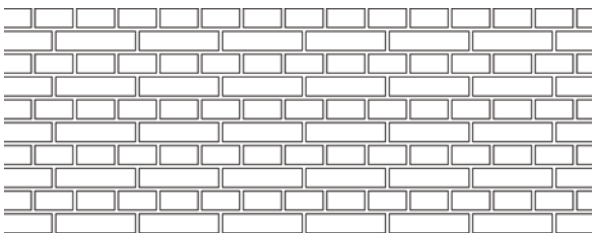
BRICK FLEMISH BOND



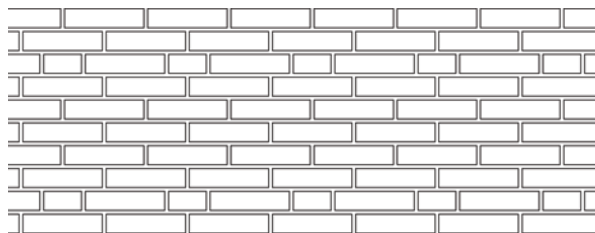
BRICK DUTCH BOND



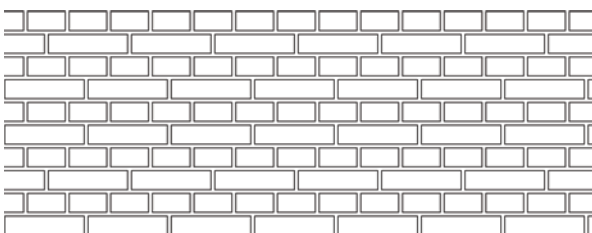
BRICK FLEMISH GARDEN WALL BOND



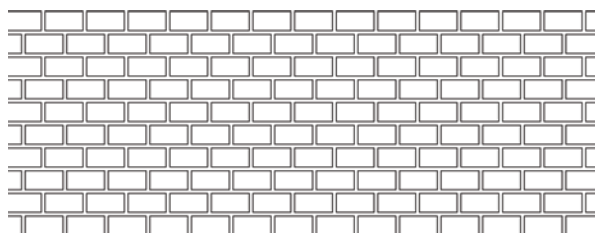
BRICK ENGLISH BOND



BLICK FLEMISH STRETCHER BOND



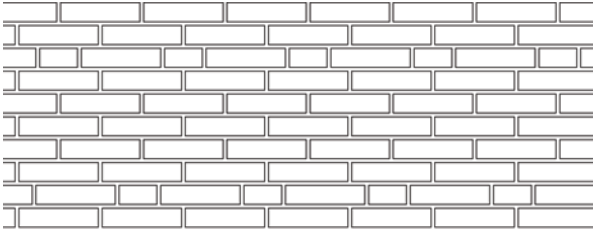
BRICK ENGLISH CROSS BOND



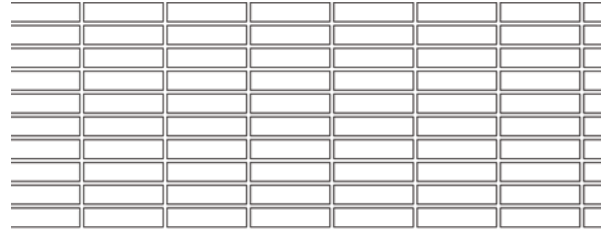
BRICK HEADER BOND



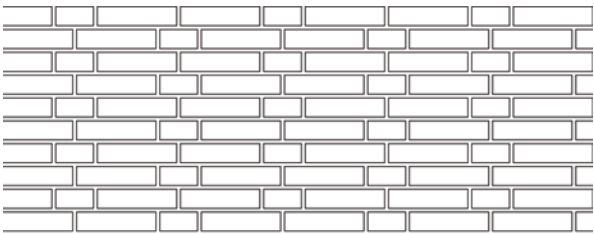
Illustrator CADpatterns for Illustrator CS



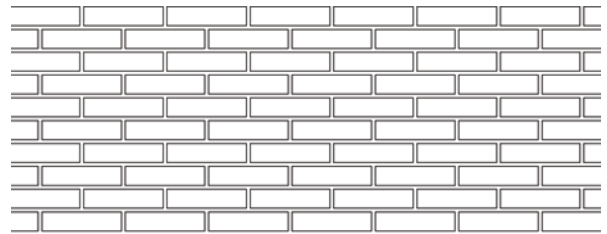
BRICK MIXED GARDEN BOND



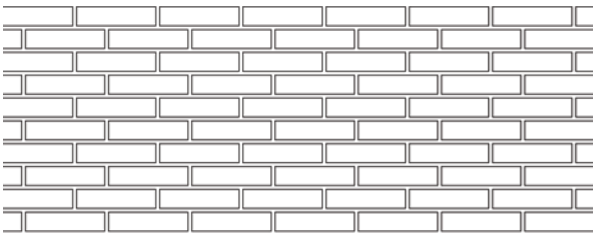
BRICK STACK BOND



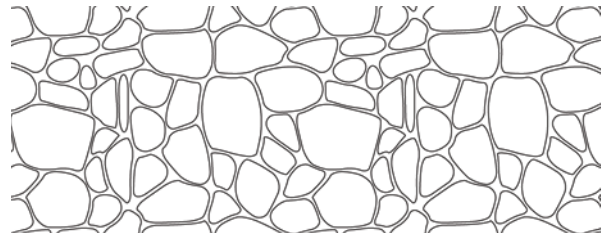
BRICK MONK BOND



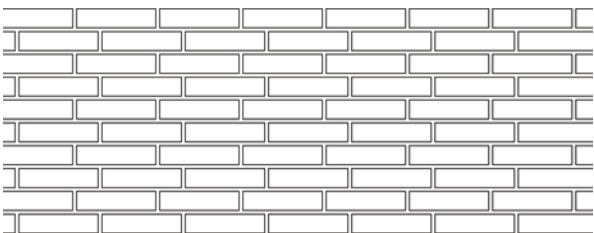
BRICK STRETCHER BOND



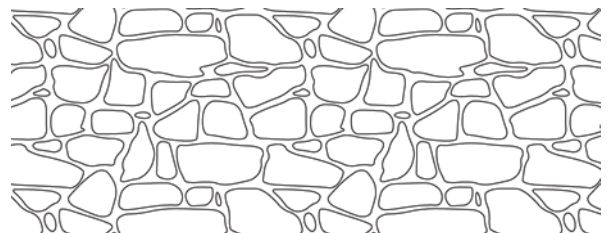
BRICK RANKING STRETCHER BOND 1/3



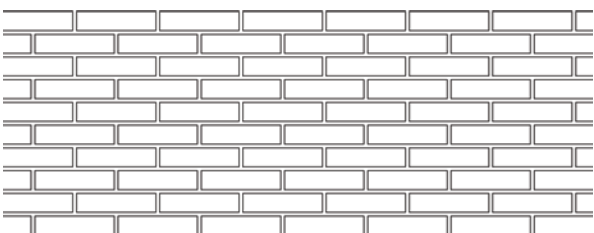
FIELDSTONE 01



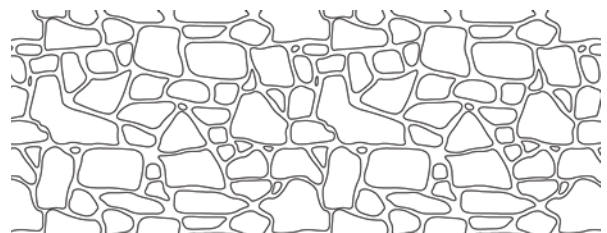
BRICK RANKING STRETCHER BOND 1/4



FIELDSTONE 02



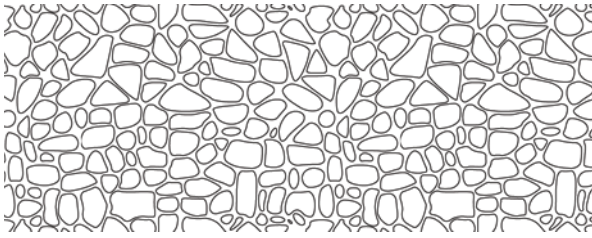
BRICK RUNNING BOND



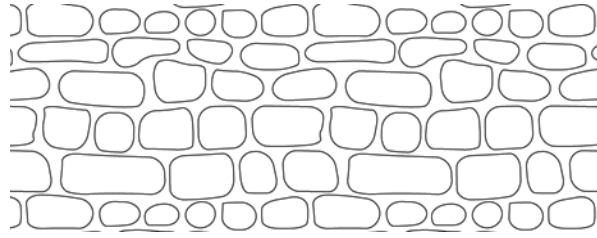
FIELDSTONE 03

# CADpatterns for Adobe Illustrator

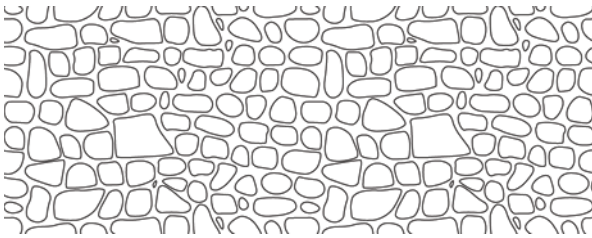
## Illustrator CADpatterns for Illustrator CS



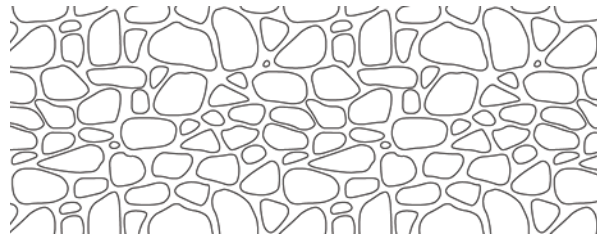
FIELDSTONE 04



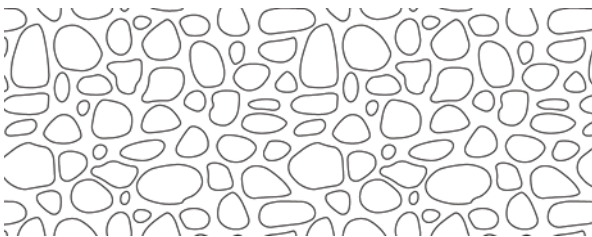
FIELDSTONE 09



FIELDSTONE 05



FIELDSTONE 10



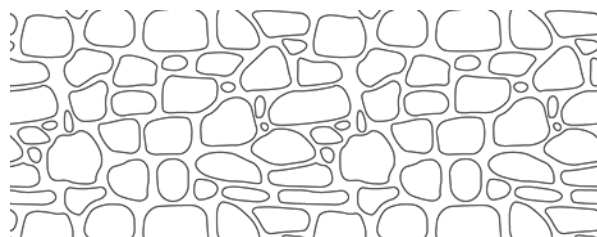
FIELDSTONE 06



FIELDSTONE 11



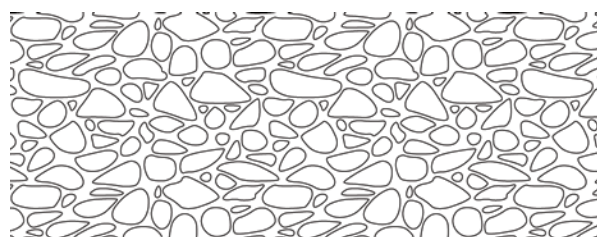
FIELDSTONE 07



FIELDSTONE 12



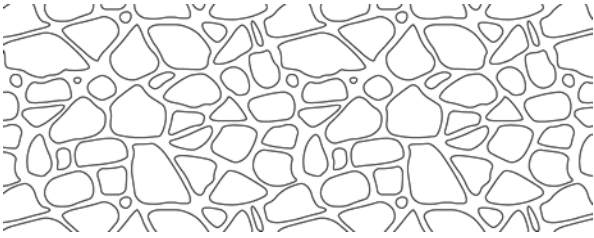
FIELDSTONE 08



FIELDSTONE 13



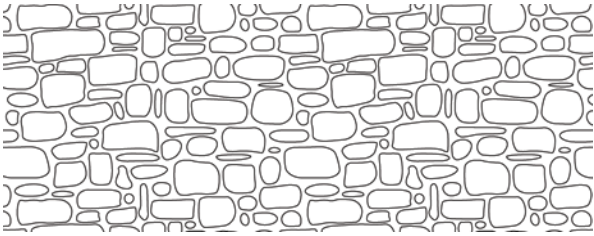
Illustrator CADpatterns for Illustrator CS



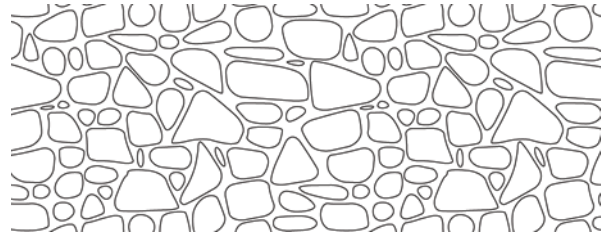
FIELDSTONE 14



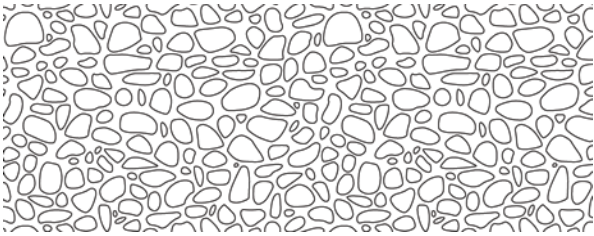
FIELDSTONE 19



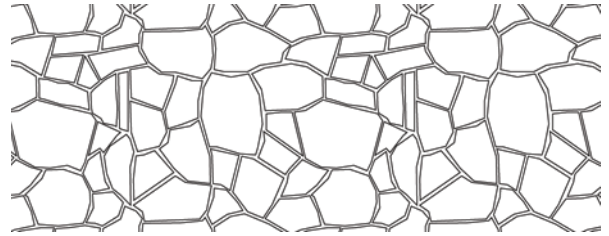
FIELDSTONE 15



FIELDSTONE 20



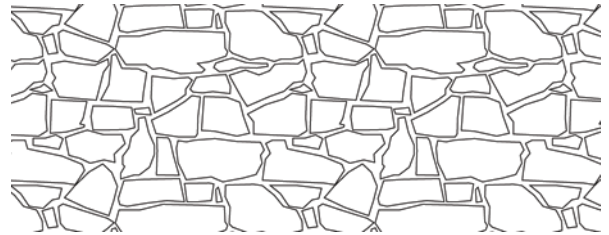
FIELDSTONE 16



FLAGSTONE 01



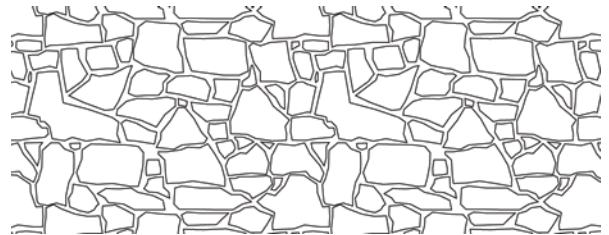
FIELDSTONE 17



FLAGSTONE 02



FIELDSTONE 18

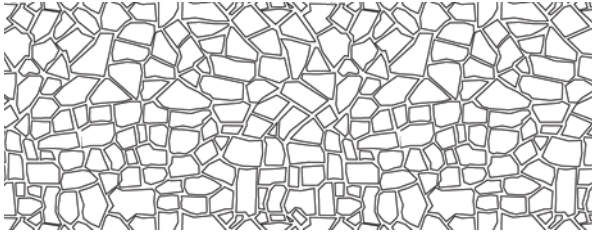


FLAGSTONE 03



# CADpatterns for Adobe Illustrator

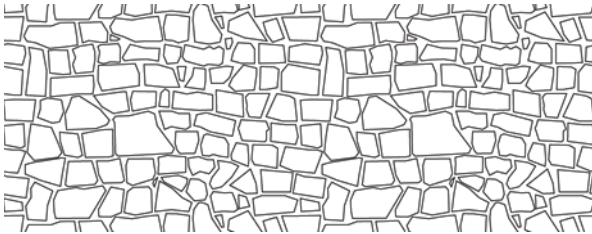
## Illustrator CADpatterns for Illustrator CS



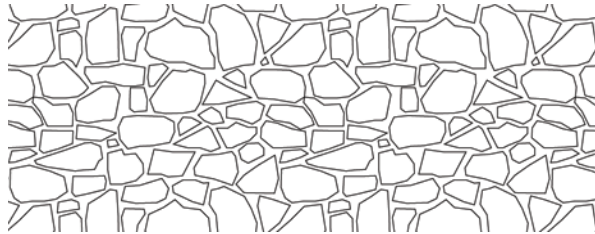
FLAGSTONE 04



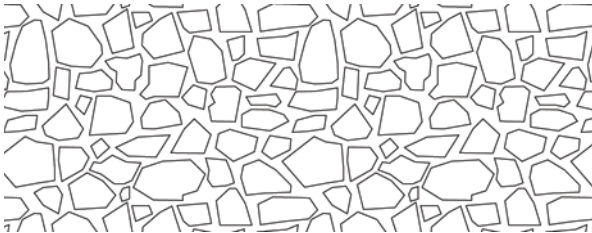
FLAGSTONE 09



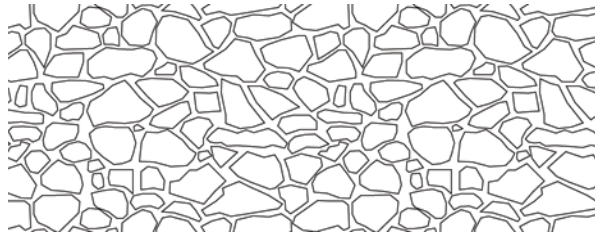
FLAGSTONE 05



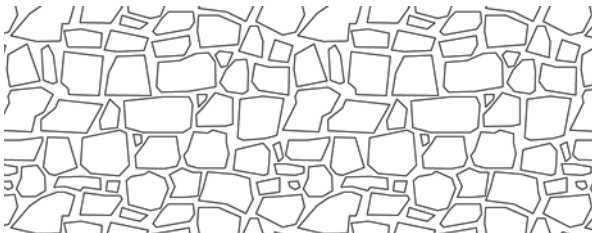
FLAGSTONE 10



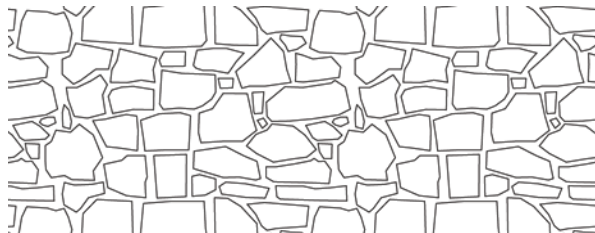
FLAGSTONE 06



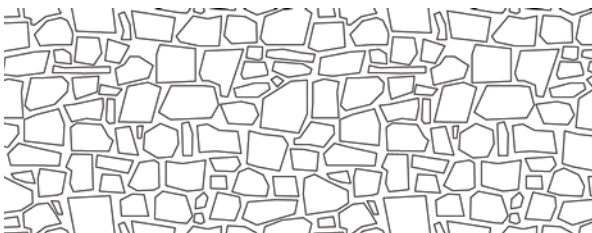
FLAGSTONE 11



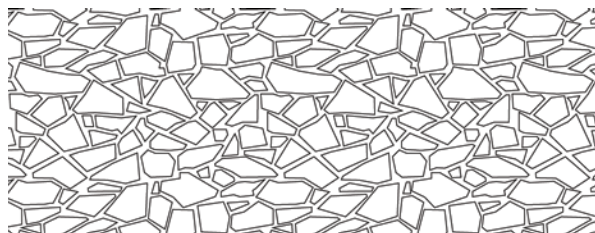
FLAGSTONE 07



FLAGSTONE 12



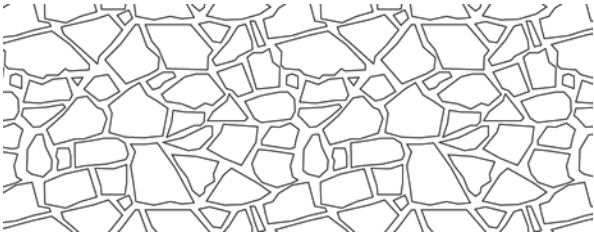
FLAGSTONE 08



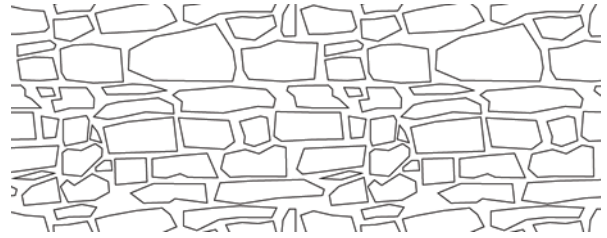
FLAGSTONE 13



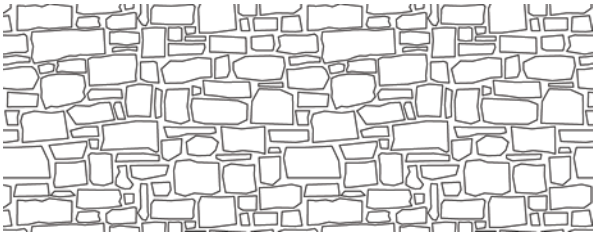
Illustrator CADpatterns for Illustrator CS



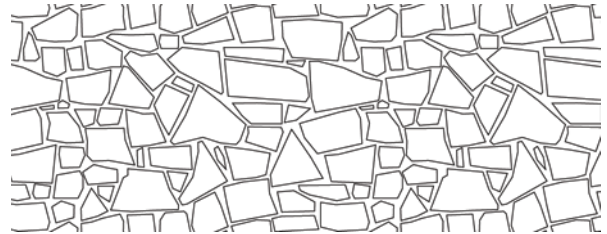
FLAGSTONE 14



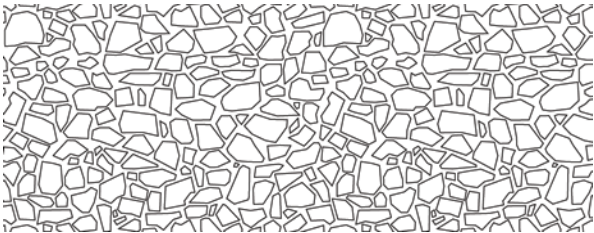
FLAGSTONE 19



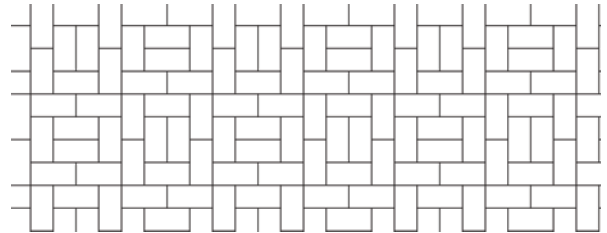
FLAGSTONE 15



FLAGSTONE 20



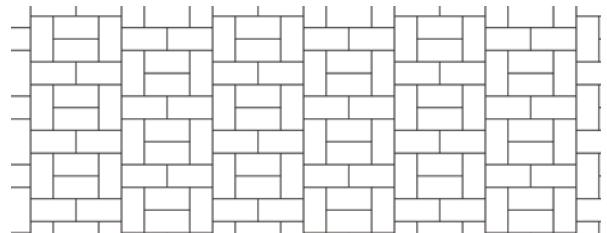
FLAGSTONE 16



PAVEMENT BASKETWEAVE BOXED 1



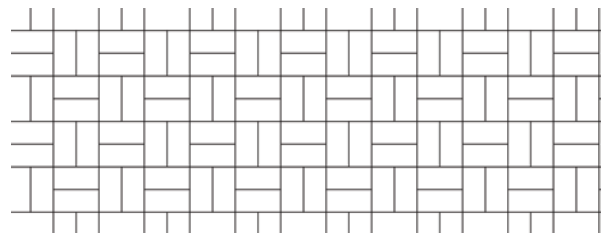
FLAGSTONE 17



PAVEMENT BASKETWEAVE BOXED 2



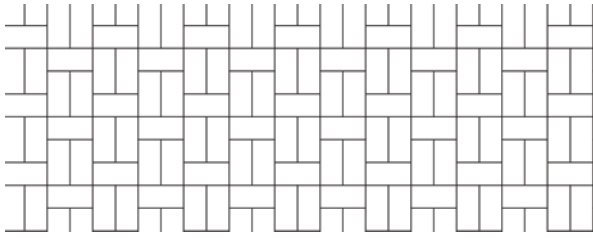
FLAGSTONE 18



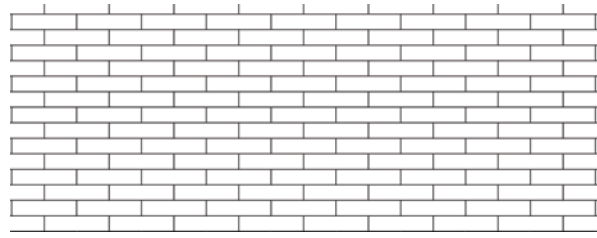
PAVEMENT BASKETWEAVE DOUBLE

# CADpatterns for Adobe Illustrator

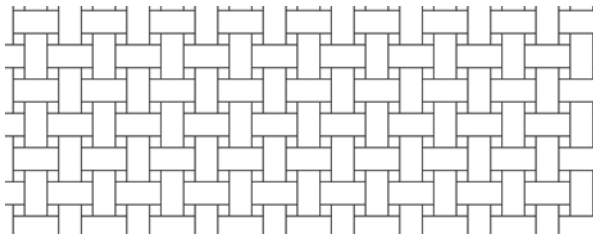
## Illustrator CADpatterns for Illustrator CS



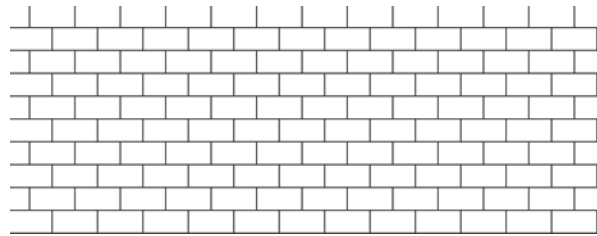
PAVEMENT BASKETWEAVE SINGLE



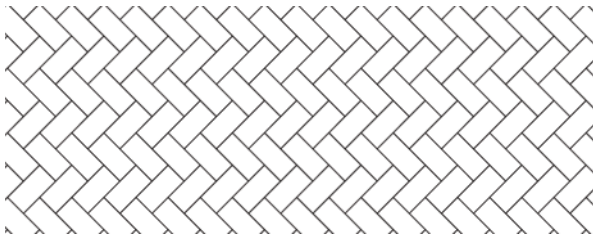
PAVEMENT RUNNING BOND 1



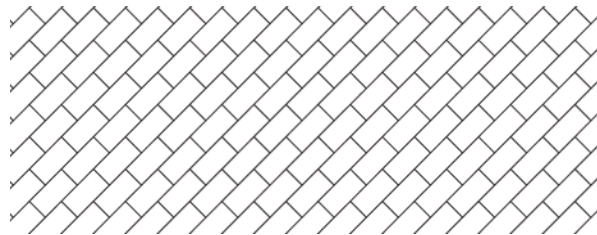
PAVEMENT DE LAROBIA WEAVE



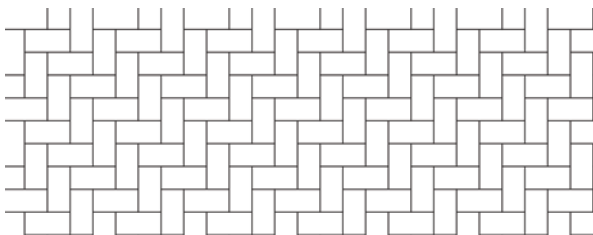
PAVEMENT RUNNING BOND 2



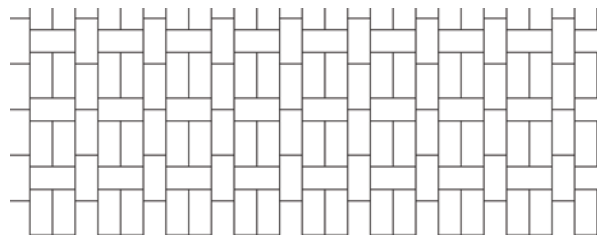
PAVEMENT HERRINGBONE 45 DEGREE



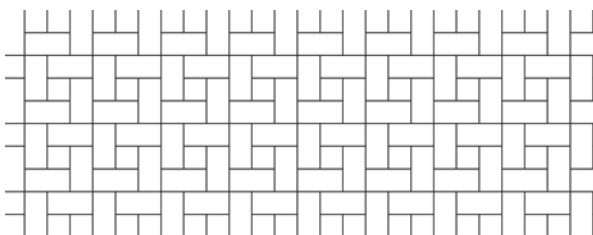
PAVEMENT RUNNING BOND 45 DEGREE



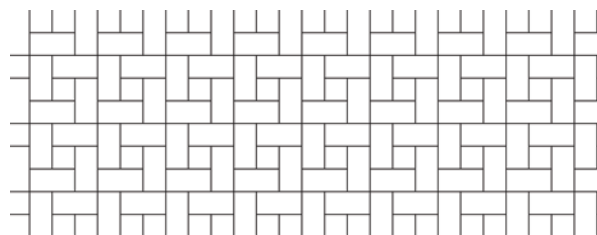
PAVEMENT HERRINGBONE 90 DEGREE



PAVEMENT RUNNING BOND/BASKETWEAVE



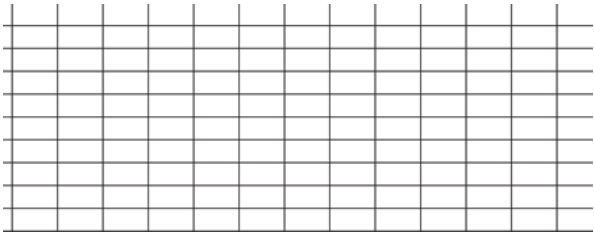
PAVEMENT PINWHEEL



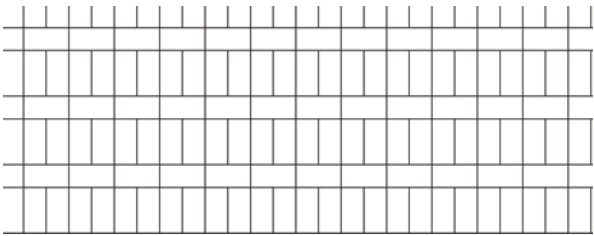
PAVEMENT SPANISH BOND



## Illustrator CADpatterns for Illustrator CS



PAVEMENT STACKED BOND



PAVEMENT STACKED BOND/RUNNING B.



# **AutoCAD patterns**

**for Windows and Macintosh**



**No Nonsens inc.**

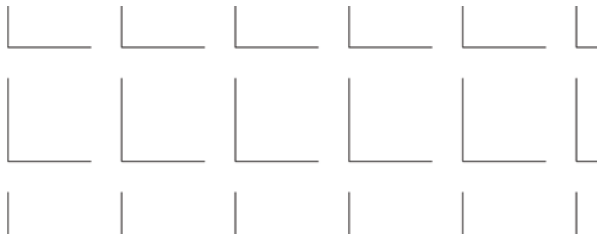
**CADpatterns for Adobe Illustrator**

**Vector based CAD application pattern simulations for Adobe Illustrator.**

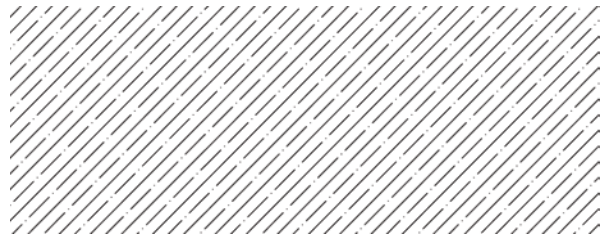


# CADpatterns for Adobe Illustrator

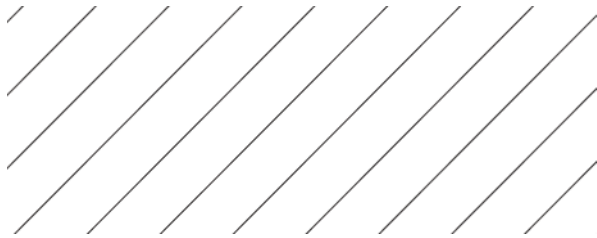
## AutoCAD CADpatterns for Illustrator CS



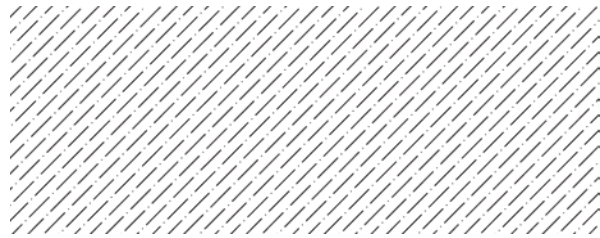
ANGLE



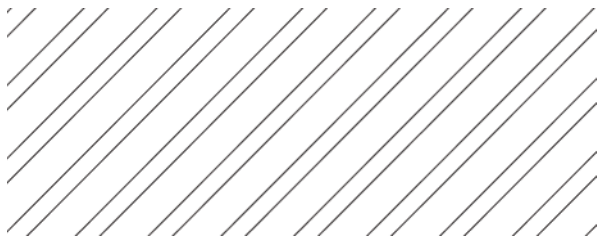
ANSI35



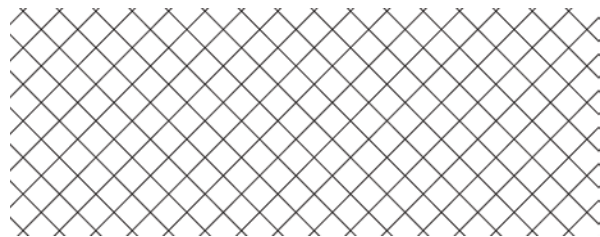
ANSI31



ANSI36



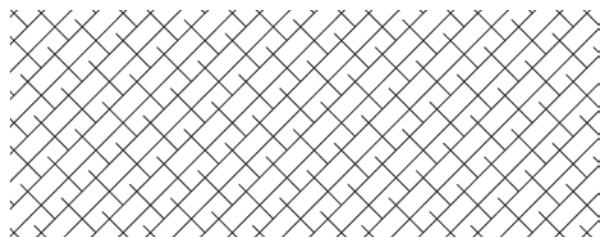
ANSI32



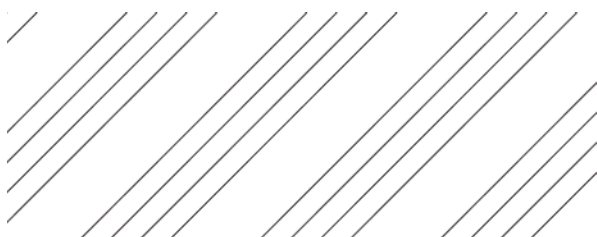
ANSI37



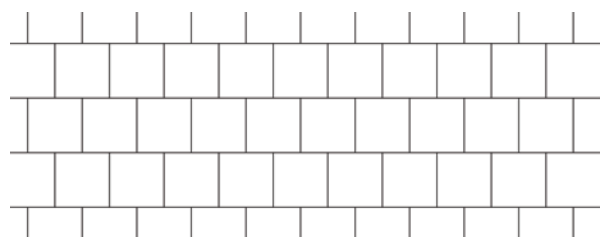
ANSI33



ANSI38



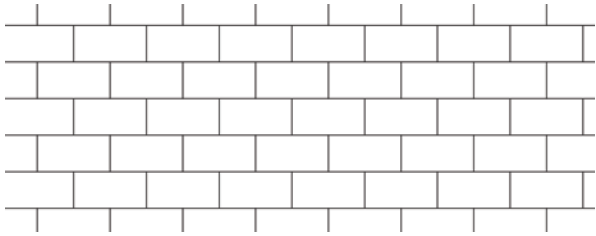
ANSI34



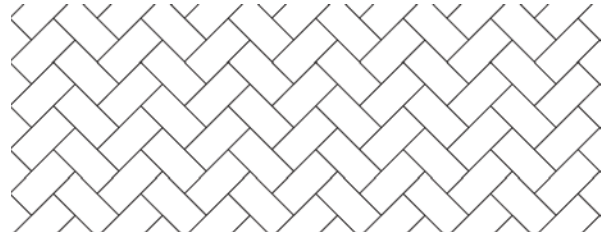
AR-B88



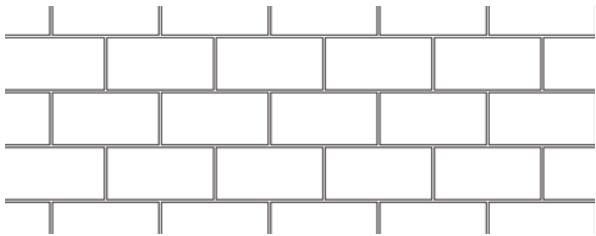
## AutoCAD CADpatterns for Illustrator CS



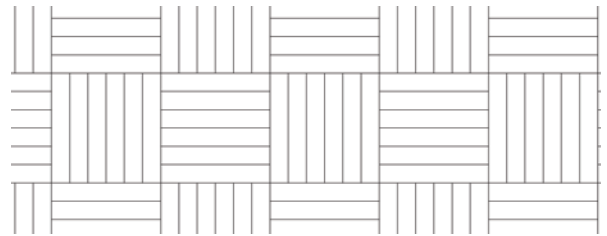
AR-B816



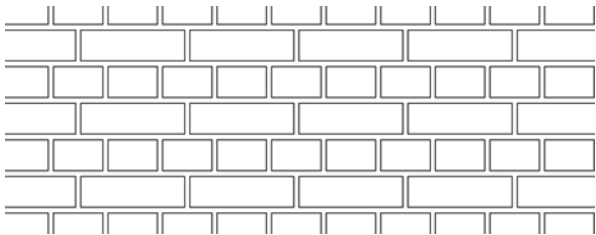
AR-HBONE



AR-B816C



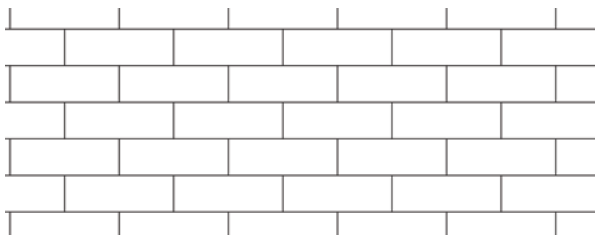
AR-PARQ1



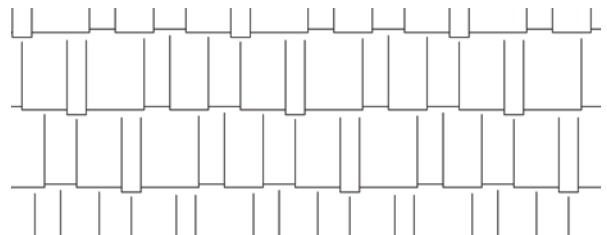
AR-BRELM



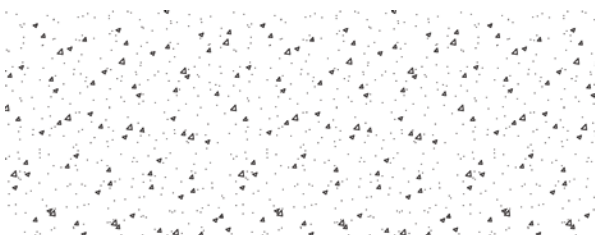
AR-RROOF



AR-BRSTD



AR-RSHKE



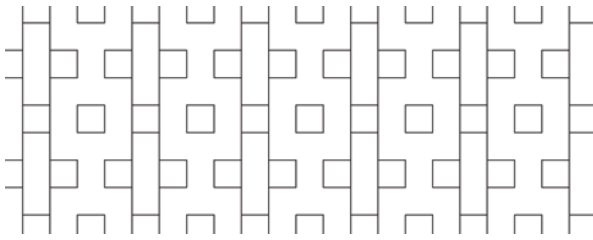
AR-CONC



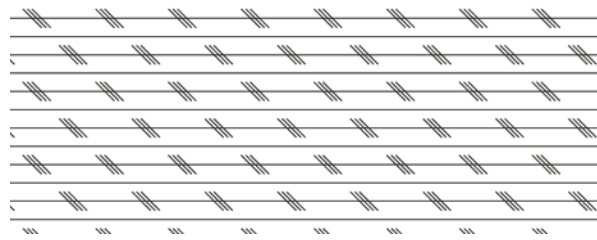
AR-SAND

# CADpatterns for Adobe Illustrator

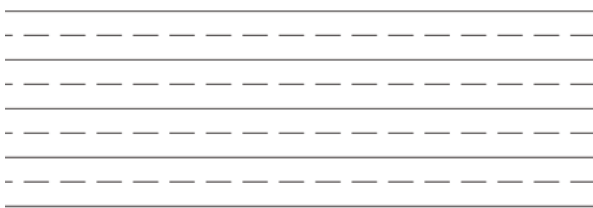
## AutoCAD CADpatterns for Illustrator CS



BOX



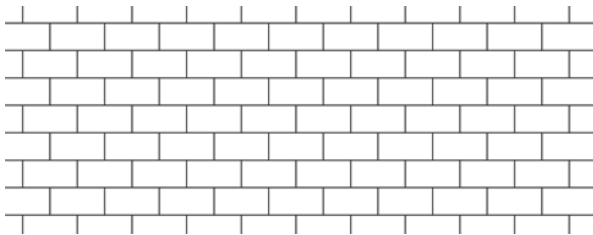
CORK



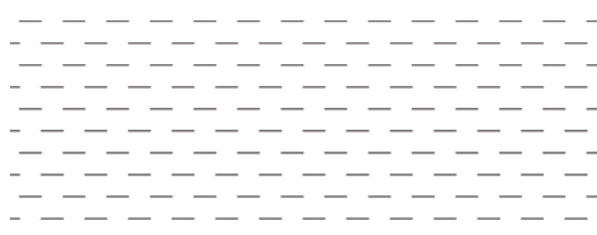
BRASS



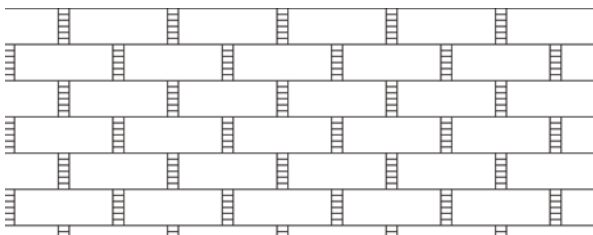
CROSS



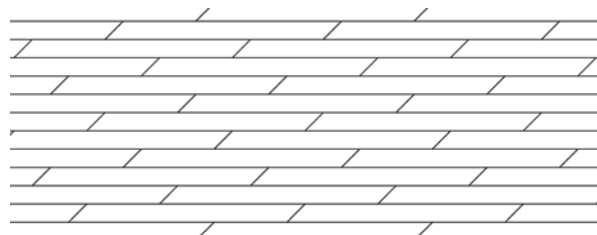
BRICK



DASH



BRSTONE



DOLMIT



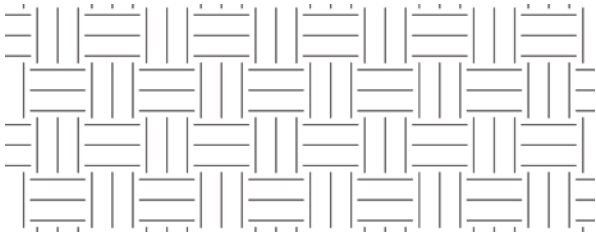
CLAY



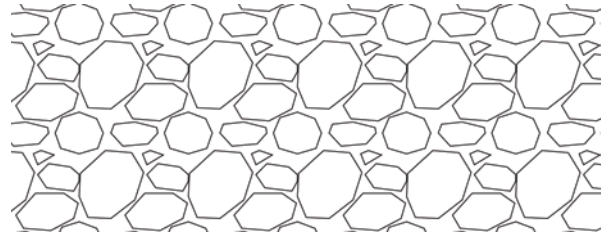
DASH



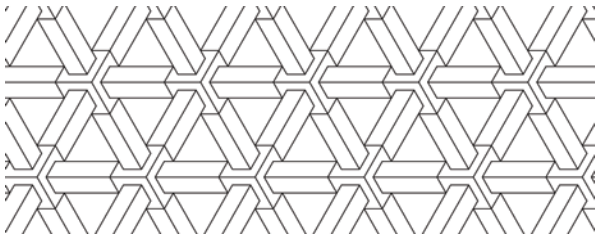
AutoCAD CADpatterns for Illustrator CS



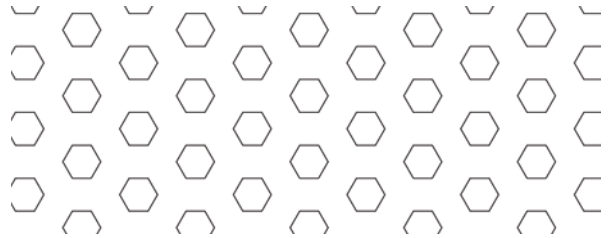
EARTH



GRAVEL



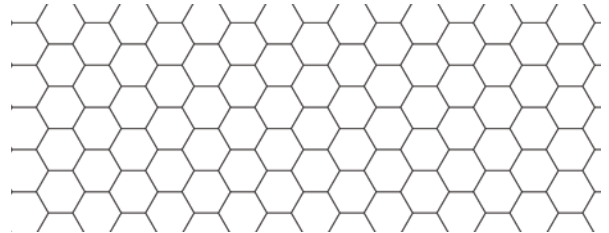
ESCHER



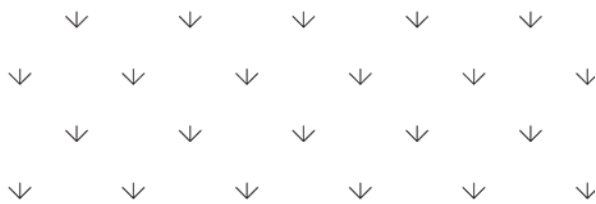
HEX



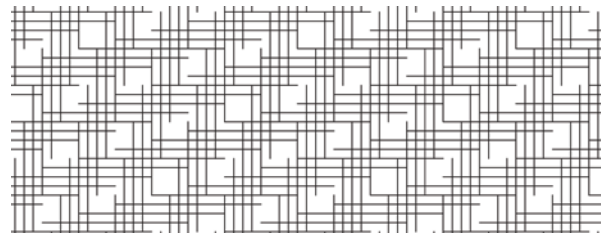
FLEX



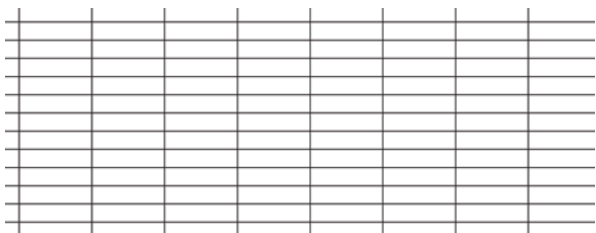
HONEY



GRASS



HOUND



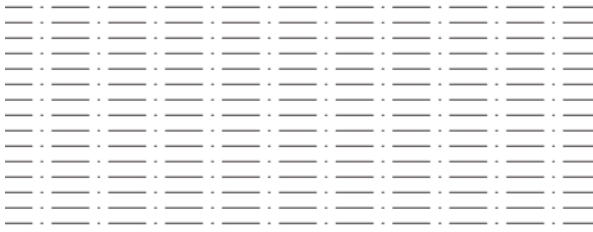
GRATE



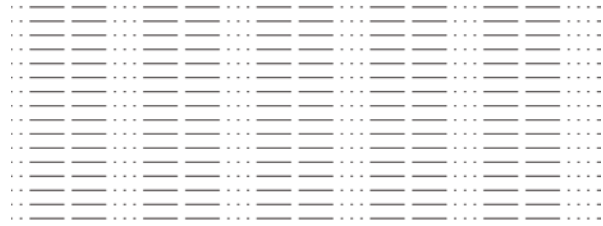
INSUL

# CADpatterns for Adobe Illustrator

## AutoCAD CADpatterns for Illustrator CS



ISO10W100



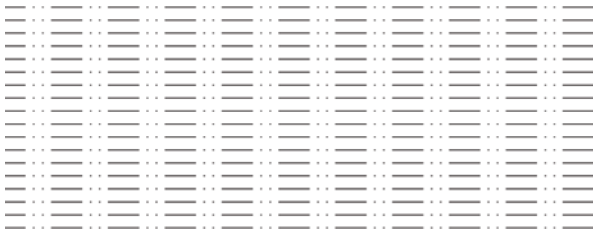
ISO15W100



ISO11W100



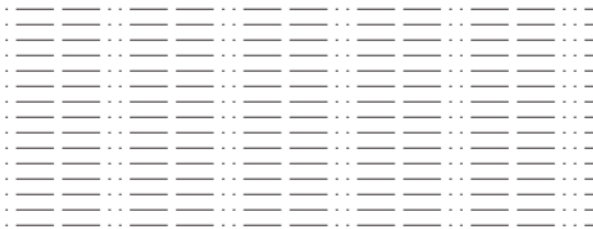
ISO2W100



ISO12W100



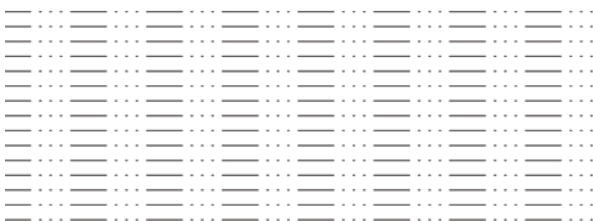
ISO3W100



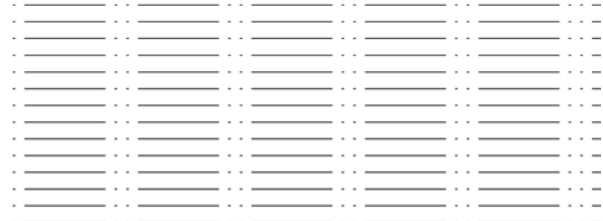
ISO13W100



ISO4W100



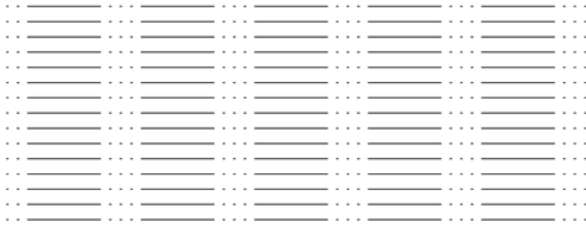
ISO14W100



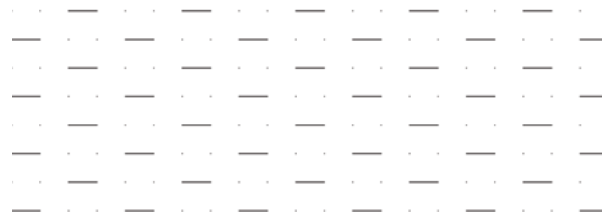
ISO5W100



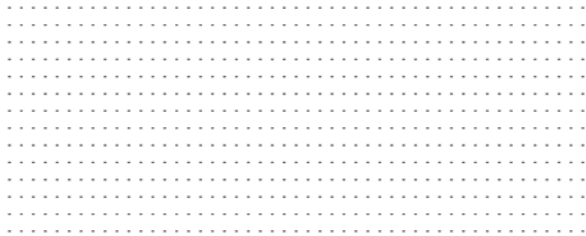
AutoCAD CADpatterns for Illustrator CS



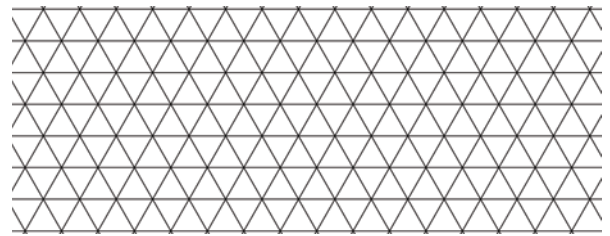
ISO6W100



MUDST



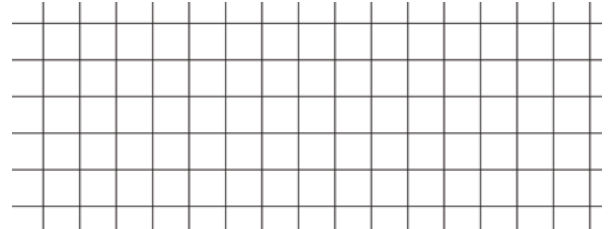
ISO7W100



NET3



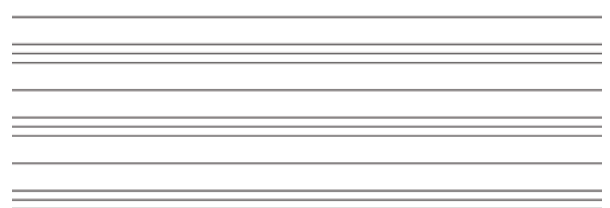
ISO8W100



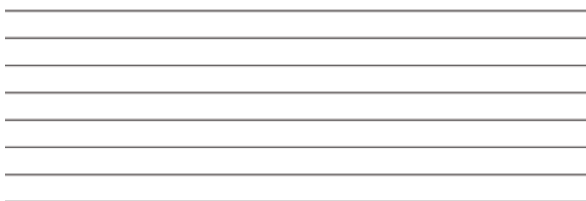
NET



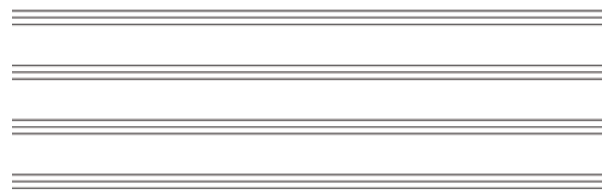
ISO9W100



PLASTI



LINE

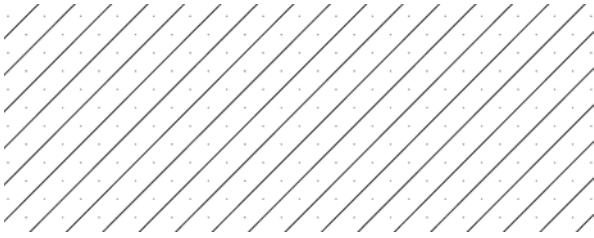


PLAST



# CADpatterns for Adobe Illustrator

## AutoCAD CADpatterns for Illustrator CS



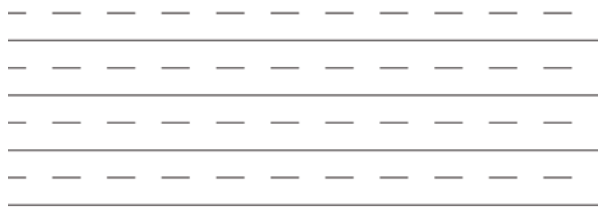
SACNCR



SWAMP



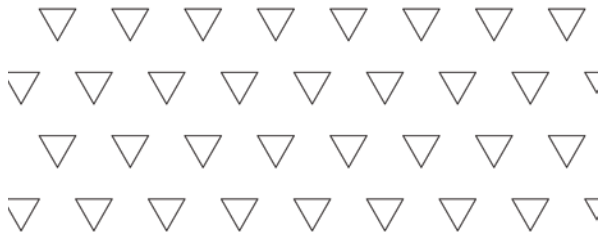
SOLID



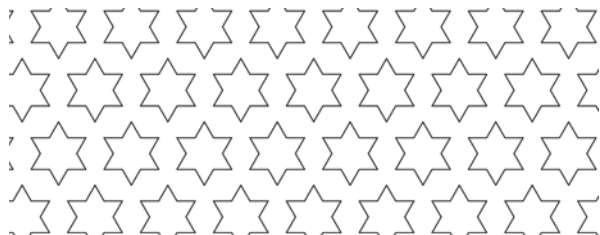
TRANS



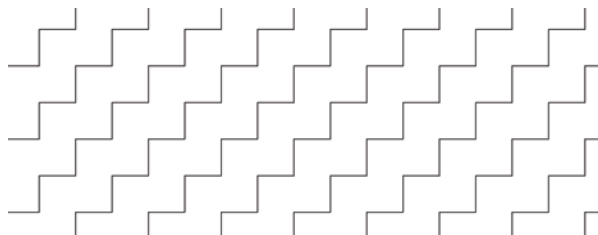
SQUARE



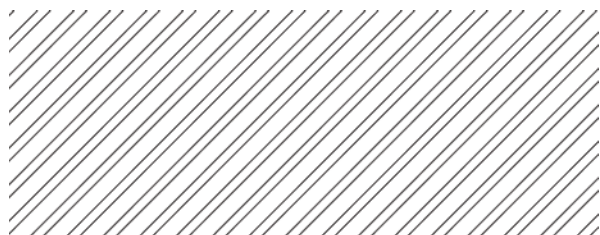
TRIANG



STARS



ZIGZAG



STEEL



**No Nonsens inc.**

---

# Microstation patterns

for Windows and Macintosh



**No Nonsens inc.**

**CADpatterns for Adobe Illustrator**

Vector based CAD application pattern simulations for Adobe Illustrator.

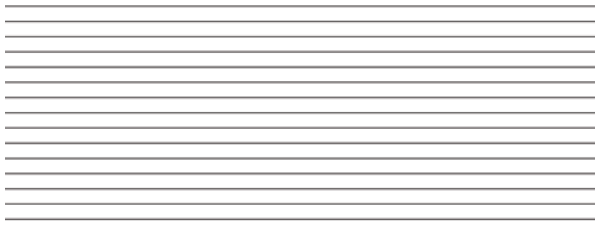


**No Nonsens inc.**

---

# CADpatterns for Adobe Illustrator

## Microstation CADpatterns for Illustrator CS



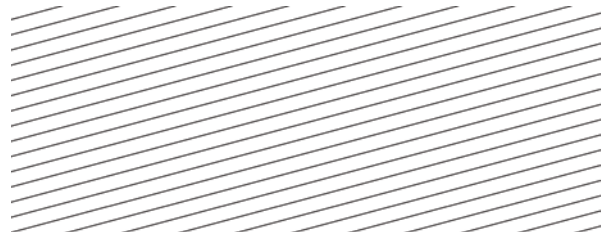
DIAGONAL 0 DEGREES NARROW



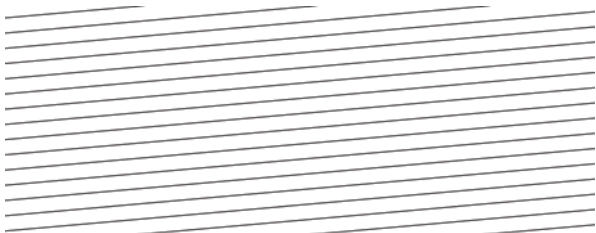
DIAGONAL 10 DEGREES WIDE



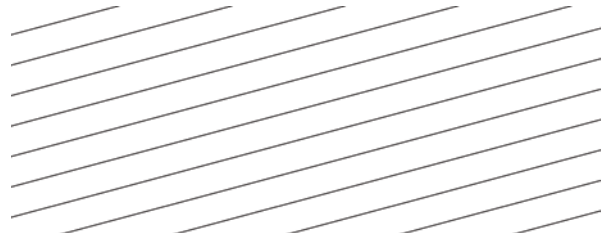
DIAGONAL 0 DEGREES WIDE



DIAGONAL 15 DEGREES NARROW



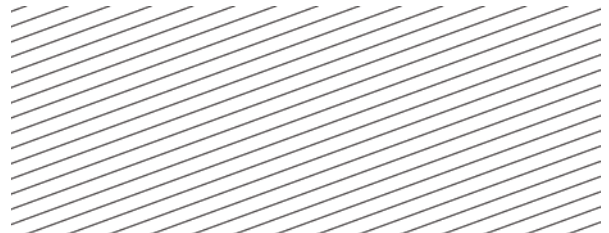
DIAGONAL 5 DEGREES NARROW



DIAGONAL 15 DEGREES WIDE



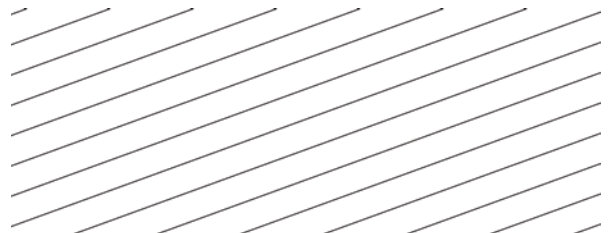
DIAGONAL 5 DEGREES WIDE



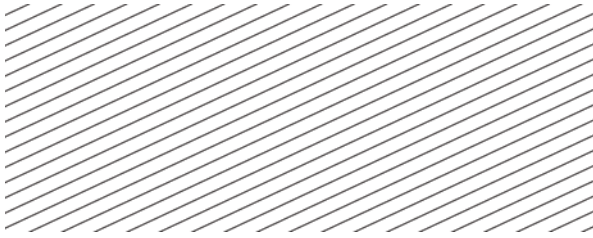
DIAGONAL 20 DEGREES NARROW



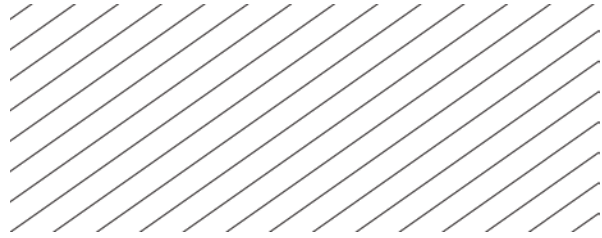
DIAGONAL 10 DEGREES NARROW



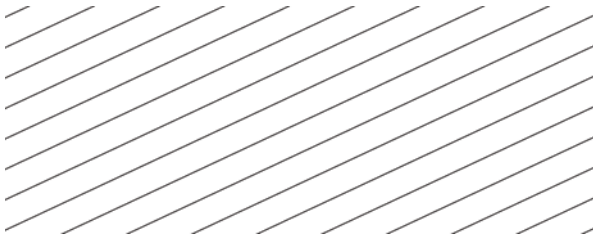
DIAGONAL 20 DEGREES WIDE



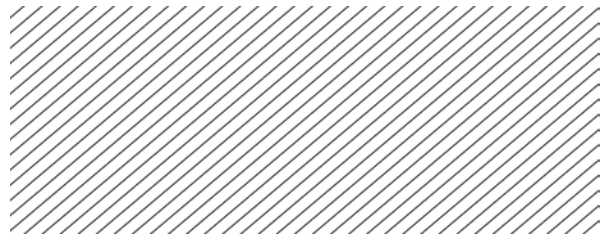
DIAGONAL 25 DEGREES NARROW



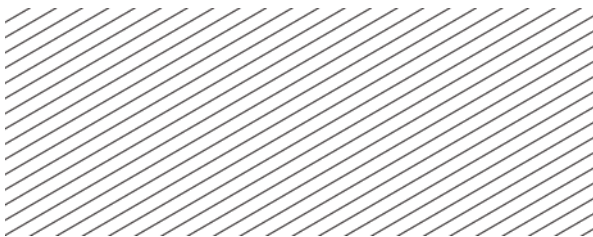
DIAGONAL 35 DEGREES WIDE



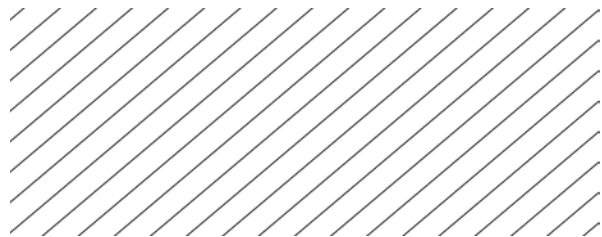
DIAGONAL 25 DEGREES WIDE



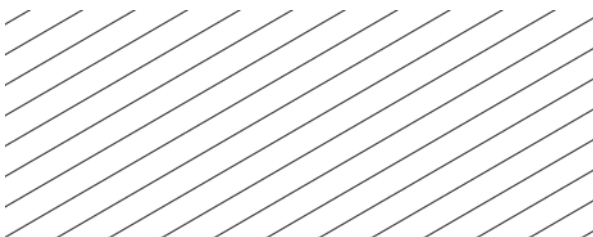
DIAGONAL 40 DEGREES NARROW



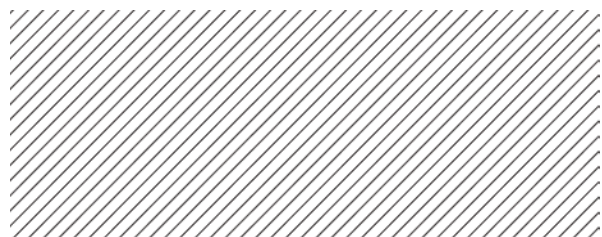
DIAGONAL 30 DEGREES NARROW



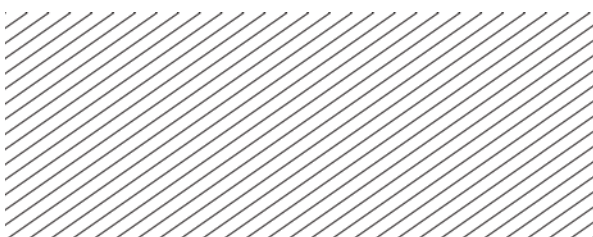
DIAGONAL 40 DEGREES WIDE



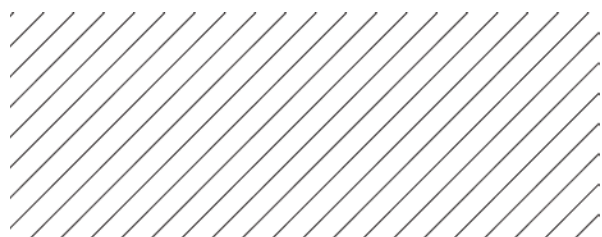
DIAGONAL 30 DEGREES WIDE



DIAGONAL 45 DEGREES NARROW



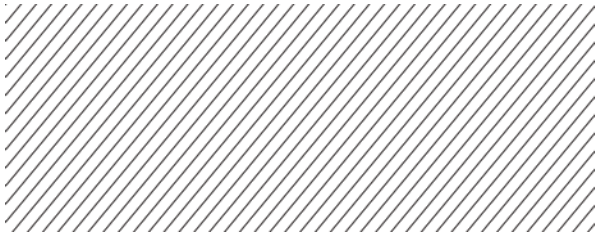
DIAGONAL 35 DEGREES NARROW



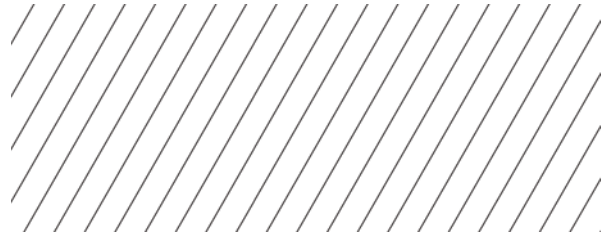
DIAGONAL 45 DEGREES WIDE

# CADpatterns for Adobe Illustrator

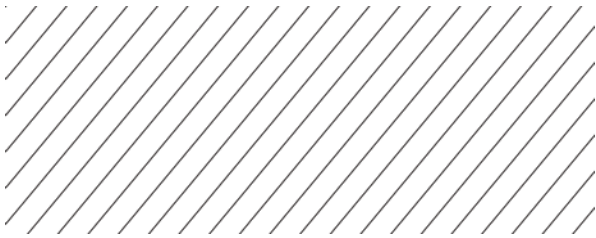
## Microstation CADpatterns for Illustrator CS



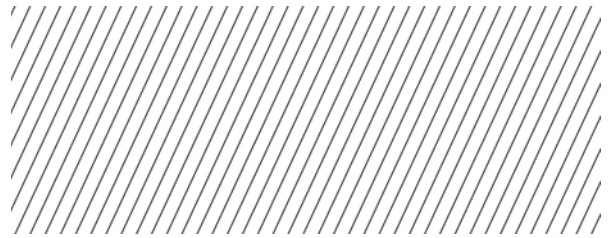
DIAGONAL 50 DEGREES NARROW



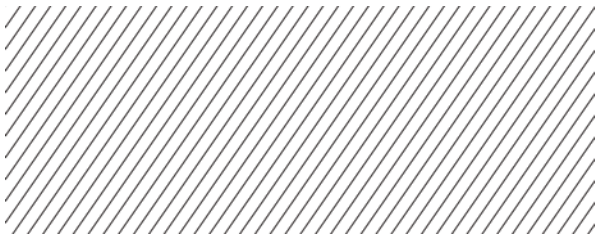
DIAGONAL 60 DEGREES WIDE



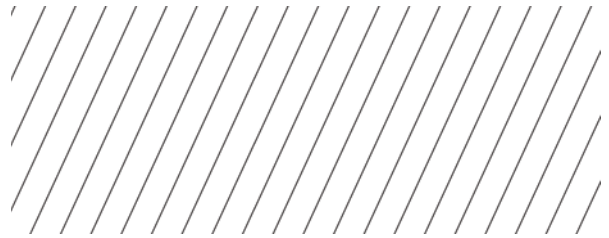
DIAGONAL 50 DEGREES WIDE



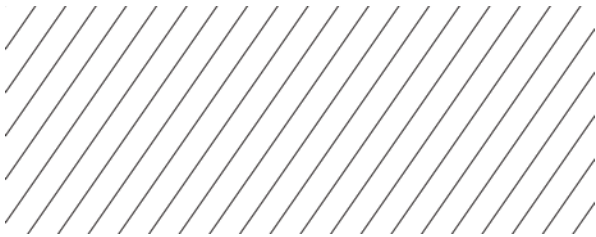
DIAGONAL 65 DEGREES NARROW



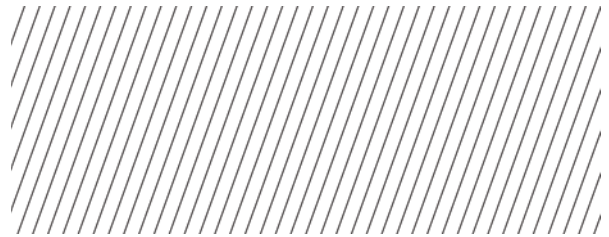
DIAGONAL 55 DEGREES NARROW



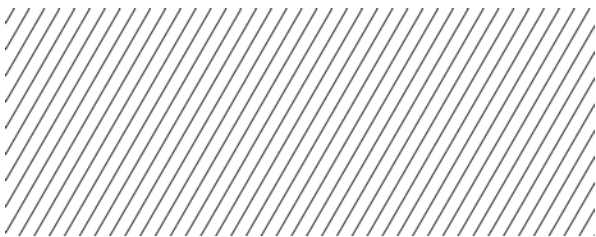
DIAGONAL 65 DEGREES WIDE



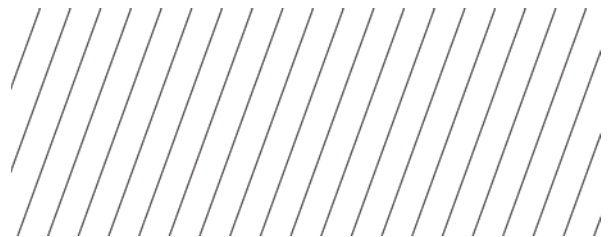
DIAGONAL 55 DEGREES WIDE



DIAGONAL 70 DEGREES NARROW

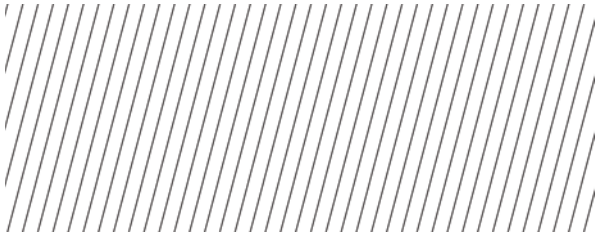


DIAGONAL 60 DEGREES NARROW

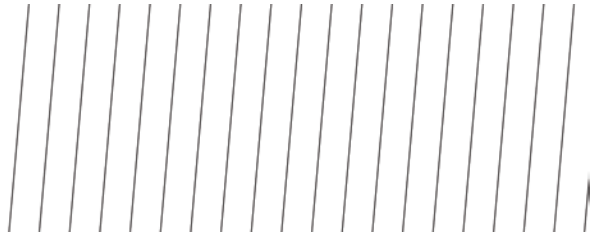


DIAGONAL 70 DEGREES WIDE





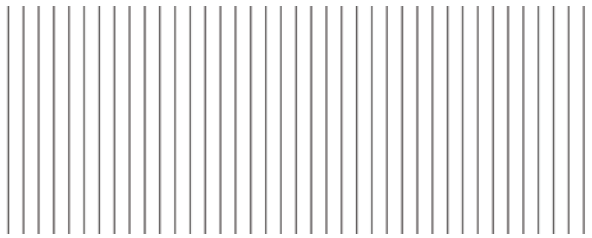
DIAGONAL 75 DEGREES NARROW



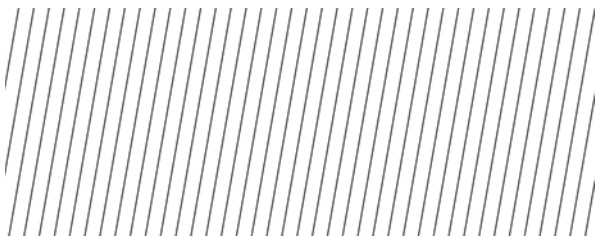
DIAGONAL 85 DEGREES WIDE



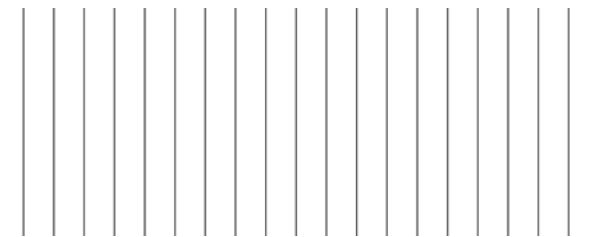
DIAGONAL 75 DEGREES WIDE



DIAGONAL 90 DEGREES NARROW



DIAGONAL 80 DEGREES NARROW



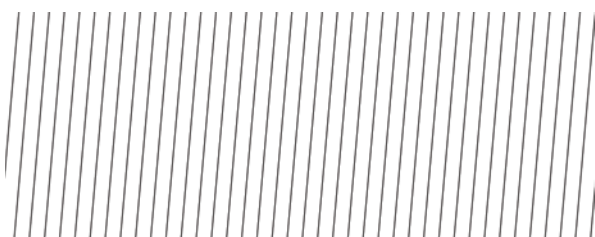
DIAGONAL 90 DEGREES WIDE



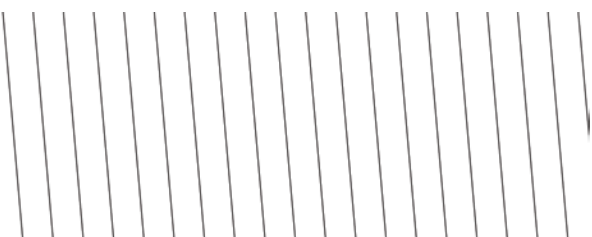
DIAGONAL 80 DEGREES WIDE



DIAGONAL 95 DEGREES NARROW



DIAGONAL 85 DEGREES NARROW

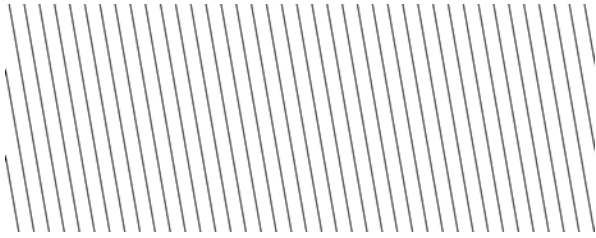


DIAGONAL 95 DEGREES WIDE

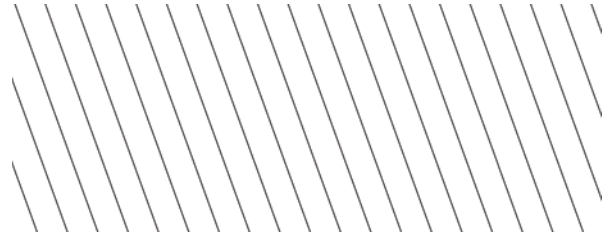


# CADpatterns for Adobe Illustrator

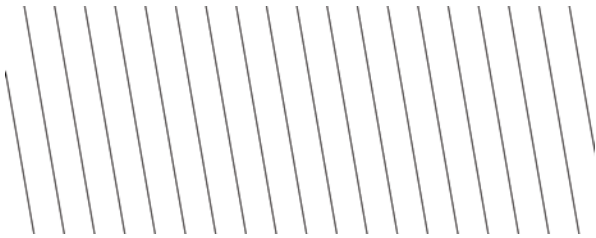
## Microstation CADpatterns for Illustrator CS



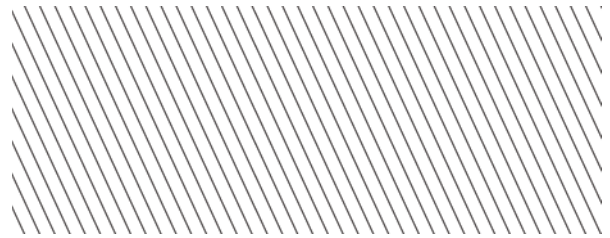
DIAGONAL 100 DEGREES NARROW



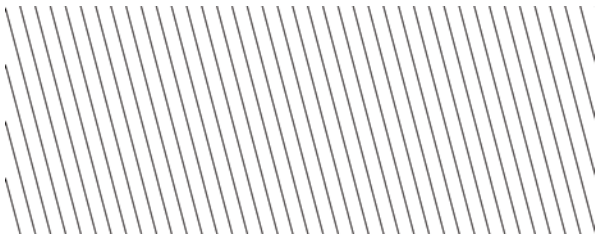
DIAGONAL 110 DEGREES WIDE



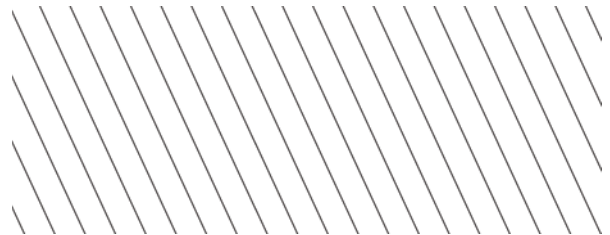
DIAGONAL 100 DEGREES WIDE



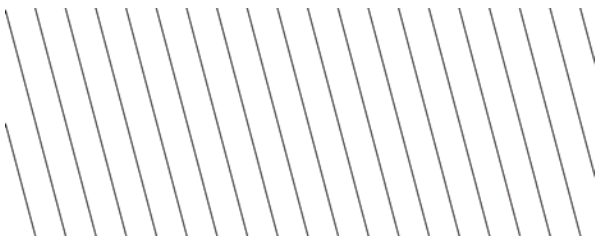
DIAGONAL 115 DEGREES NARROW



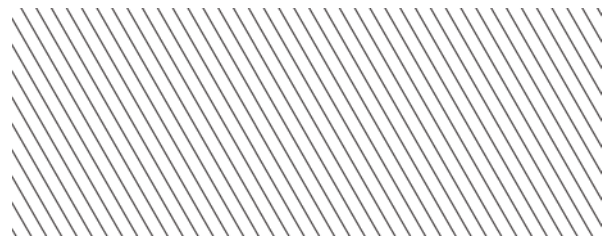
DIAGONAL 105 DEGREES NARROW



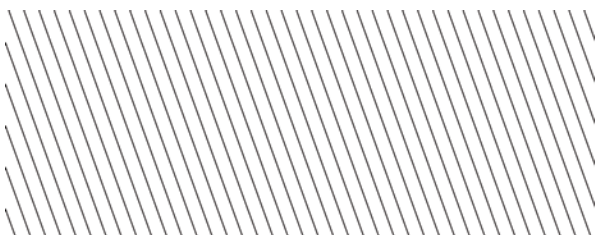
DIAGONAL 115 DEGREES WIDE



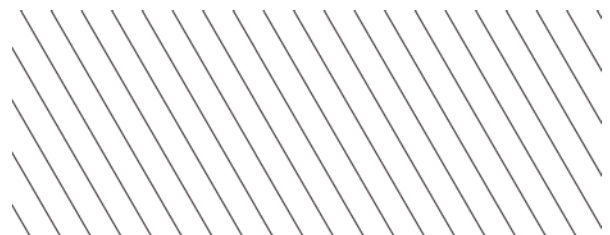
DIAGONAL 105 DEGREES WIDE



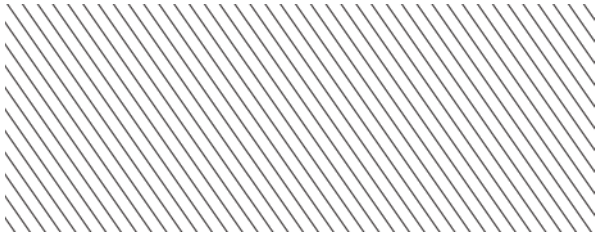
DIAGONAL 120 DEGREES NARROW



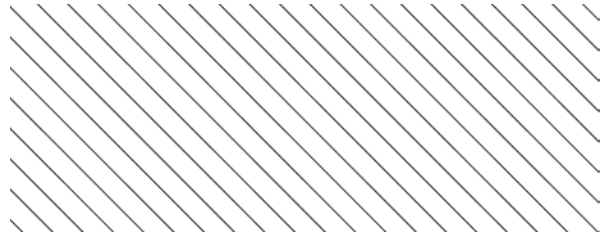
DIAGONAL 110 DEGREES NARROW



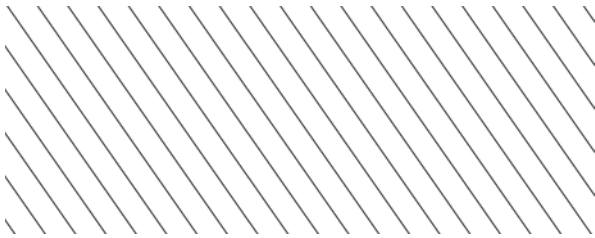
DIAGONAL 120 DEGREES WIDE



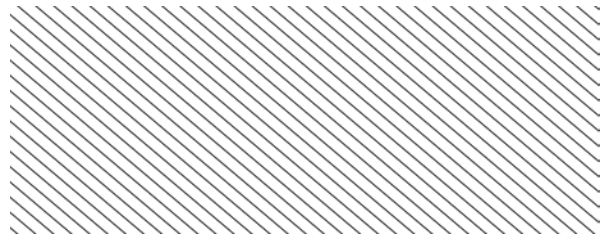
DIAGONAL 125 DEGREES NARROW



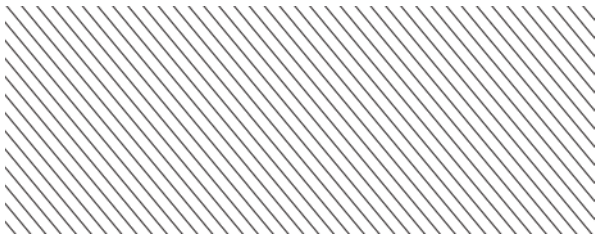
DIAGONAL 135 DEGREES WIDE



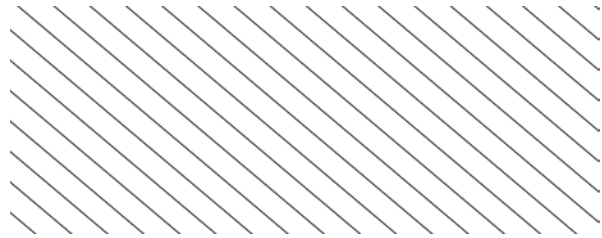
DIAGONAL 125 DEGREES WIDE



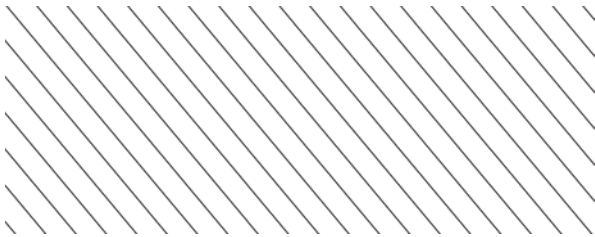
DIAGONAL 140 DEGREES NARROW



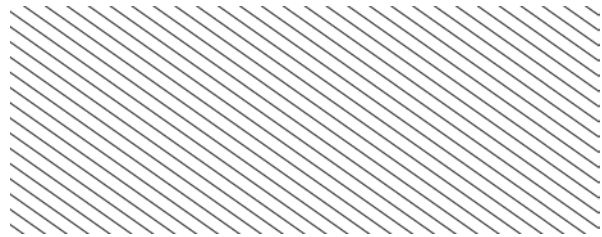
DIAGONAL 130 DEGREES NARROW



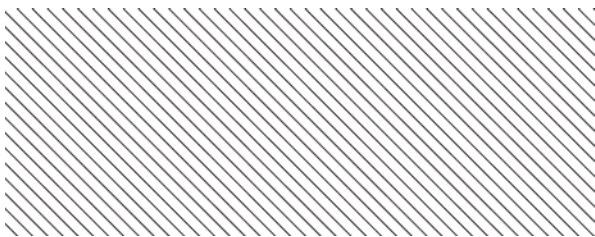
DIAGONAL 140 DEGREES WIDE



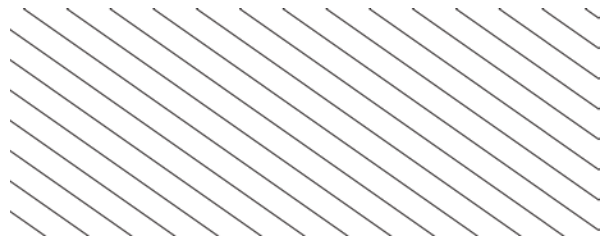
DIAGONAL 130 DEGREES WIDE



DIAGONAL 145 DEGREES NARROW



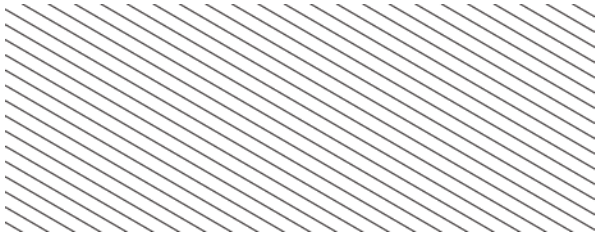
DIAGONAL 135 DEGREES NARROW



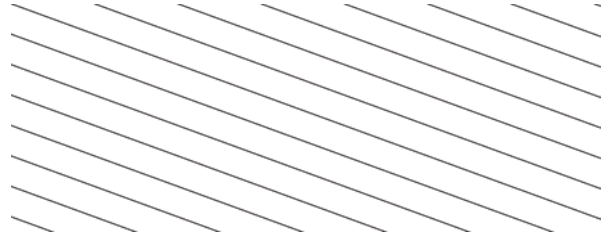
DIAGONAL 145 DEGREES WIDE

# CADpatterns for Adobe Illustrator

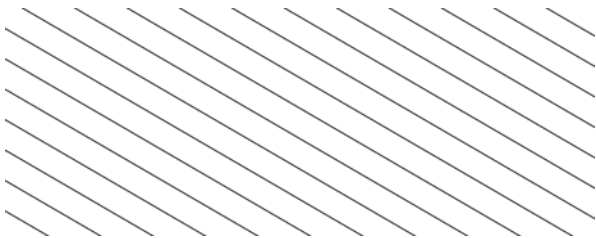
## Microstation CADpatterns for Illustrator CS



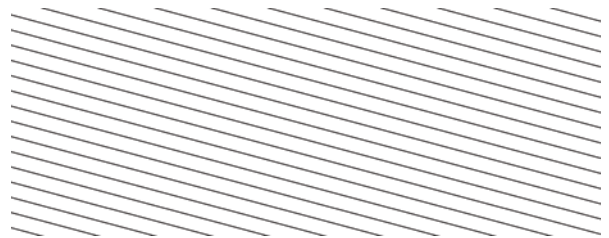
DIAGONAL 150 DEGREES NARROW



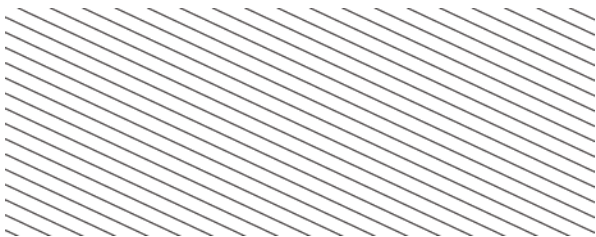
DIAGONAL 160 DEGREES WIDE



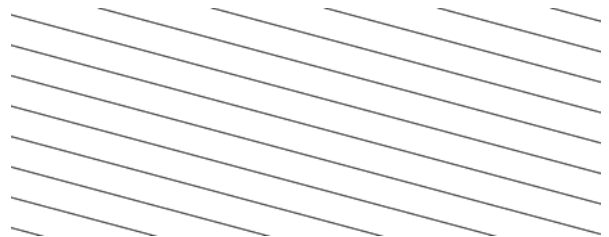
DIAGONAL 150 DEGREES WIDE



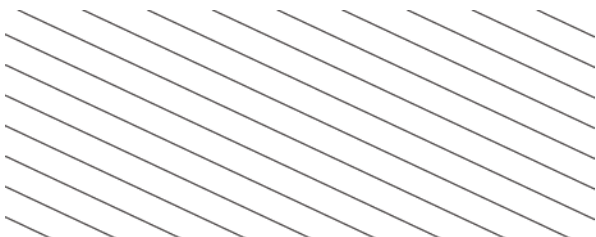
DIAGONAL 165 DEGREES NARROW



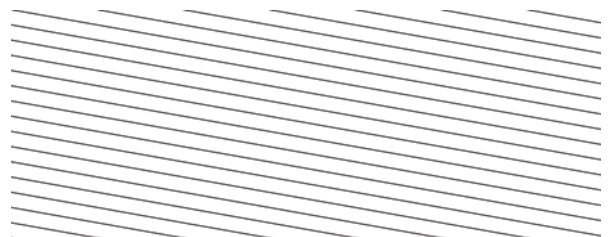
DIAGONAL 155 DEGREES NARROW



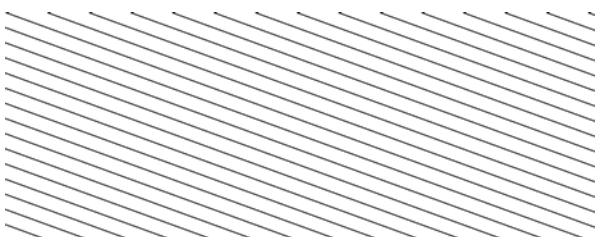
DIAGONAL 165 DEGREES WIDE



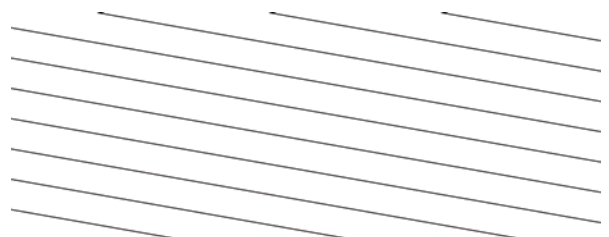
DIAGONAL 155 DEGREES WIDE



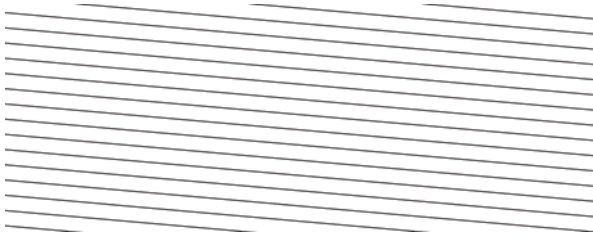
DIAGONAL 170 DEGREES NARROW



DIAGONAL 160 DEGREES NARROW



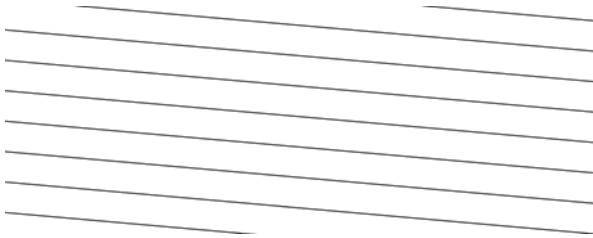
DIAGONAL 170 DEGREES WIDE



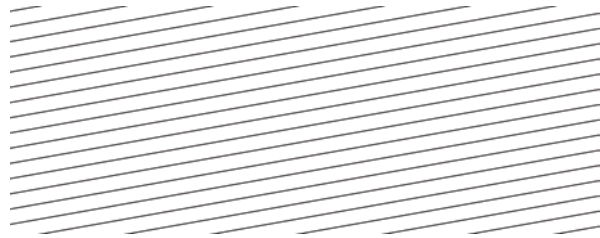
DIAGONAL 175 DEGREES NARROW



DIAGONAL 185 DEGREES WIDE



DIAGONAL 175 DEGREES WIDE



DIAGONAL 190 DEGREES NARROW



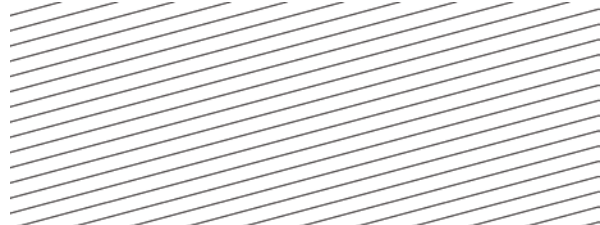
DIAGONAL 180 DEGREES NARROW



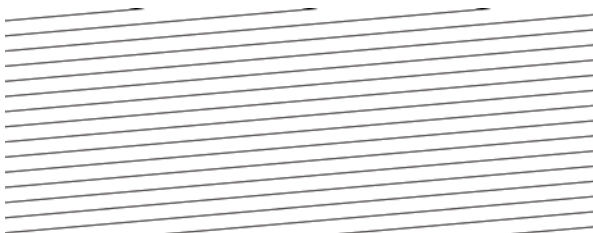
DIAGONAL 190 DEGREES WIDE



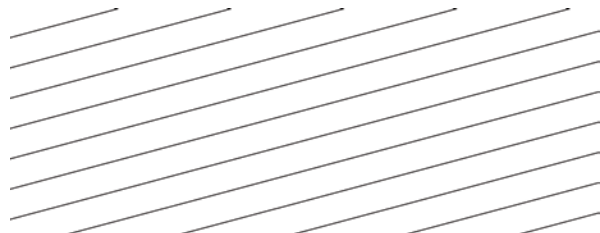
DIAGONAL 180 DEGREES WIDE



DIAGONAL 195 DEGREES NARROW



DIAGONAL 185 DEGREES NARROW

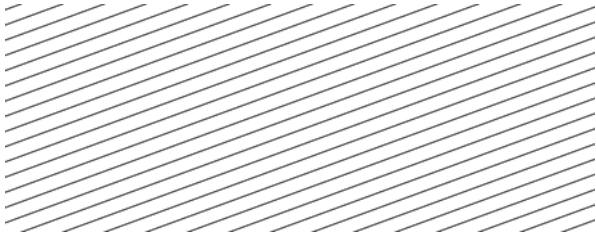


DIAGONAL 195 DEGREES WIDE

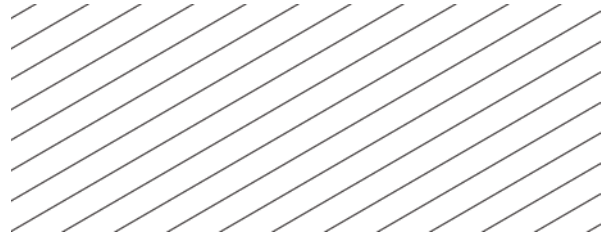


# CADpatterns for Adobe Illustrator

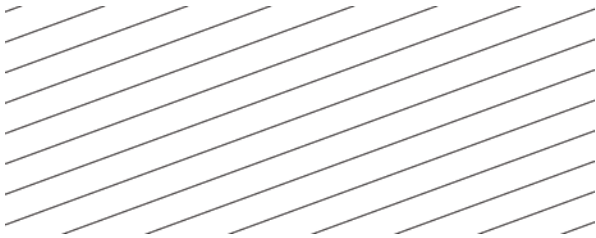
## Microstation CADpatterns for Illustrator CS



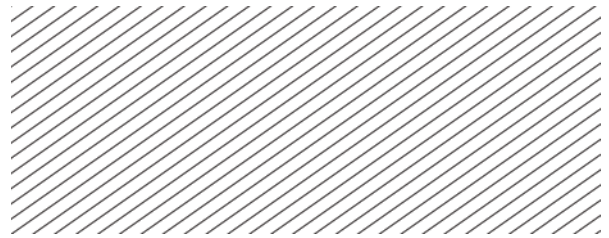
DIAGONAL 200 DEGREES NARROW



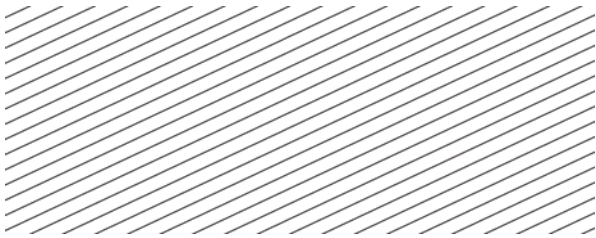
DIAGONAL 210 DEGREES WIDE



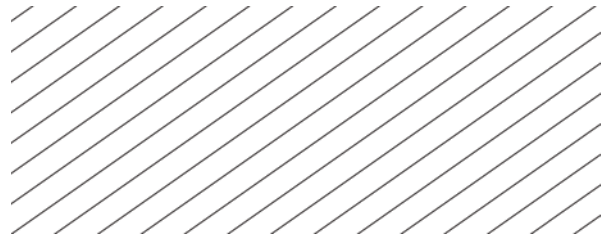
DIAGONAL 200 DEGREES WIDE



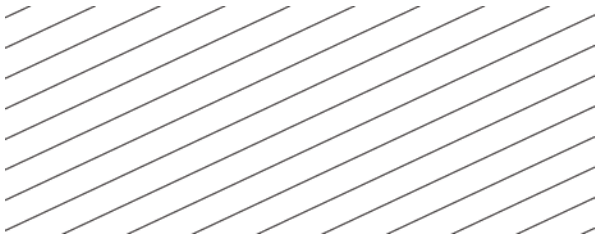
DIAGONAL 215 DEGREES NARROW



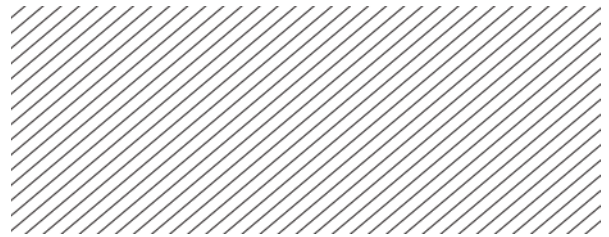
DIAGONAL 205 DEGREES NARROW



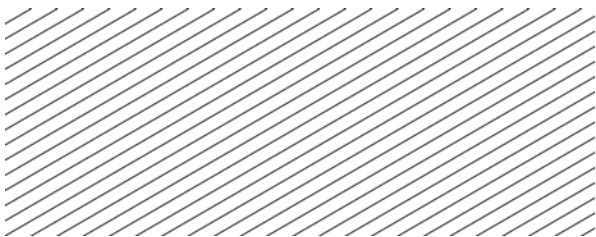
DIAGONAL 215 DEGREES WIDE



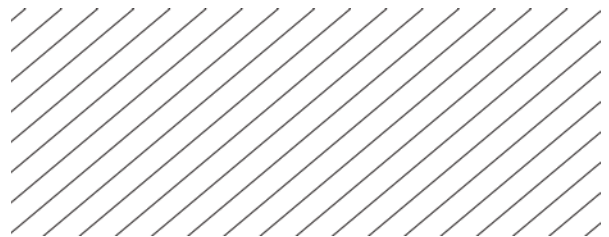
DIAGONAL 205 DEGREES WIDE



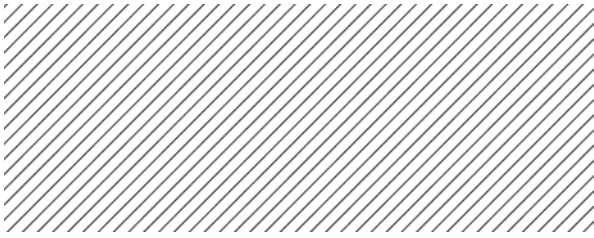
DIAGONAL 220 DEGREES NARROW



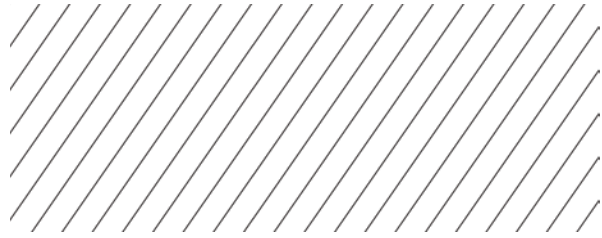
DIAGONAL 210 DEGREES NARROW



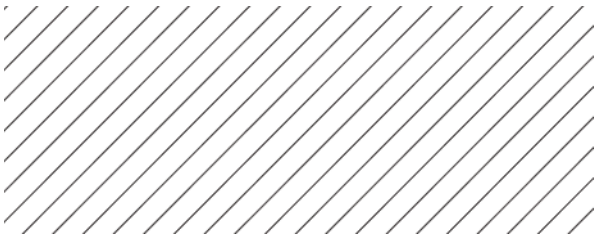
DIAGONAL 220 DEGREES WIDE



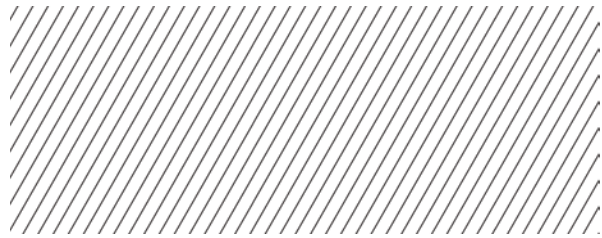
DIAGONAL 225 DEGREES NARROW



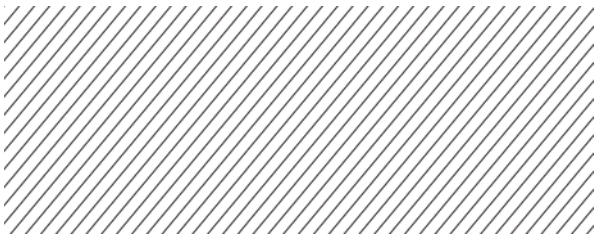
DIAGONAL 235 DEGREES WIDE



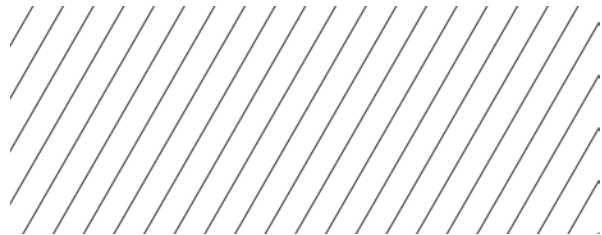
DIAGONAL 225 DEGREES WIDE



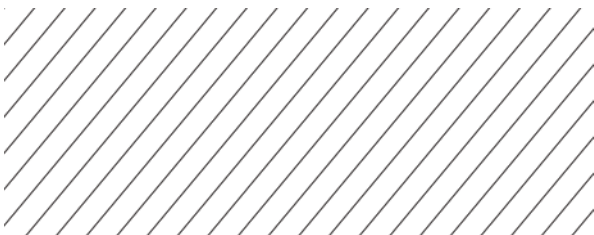
DIAGONAL 240 DEGREES NARROW



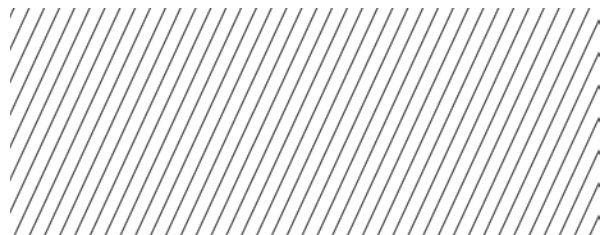
DIAGONAL 230 DEGREES NARROW



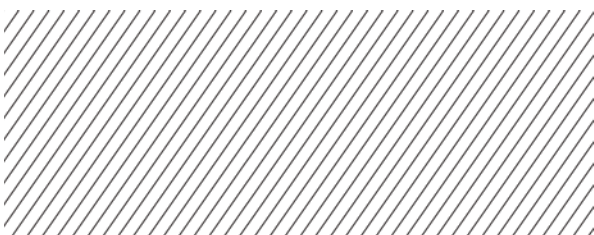
DIAGONAL 240 DEGREES WIDE



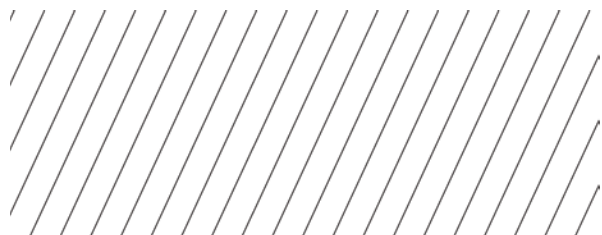
DIAGONAL 230 DEGREES WIDE



DIAGONAL 245 DEGREES NARROW



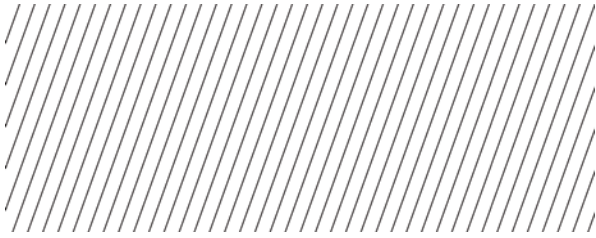
DIAGONAL 235 DEGREES NARROW



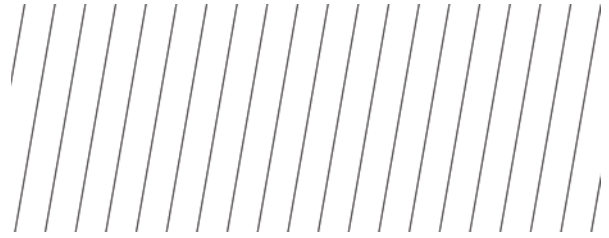
DIAGONAL 245 DEGREES WIDE

# CADpatterns for Adobe Illustrator

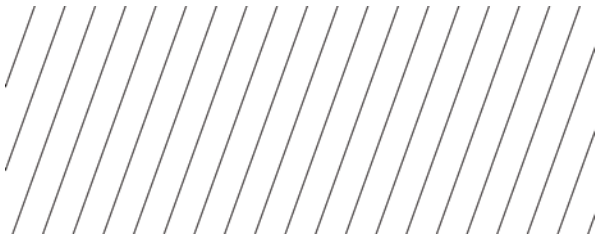
## Microstation CADpatterns for Illustrator CS



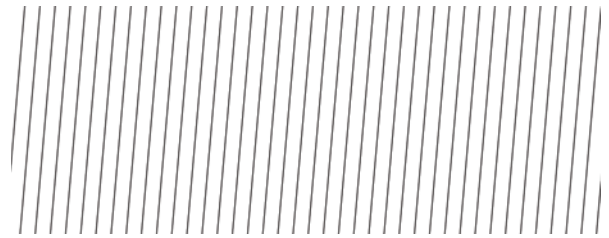
DIAGONAL 250 DEGREES NARROW



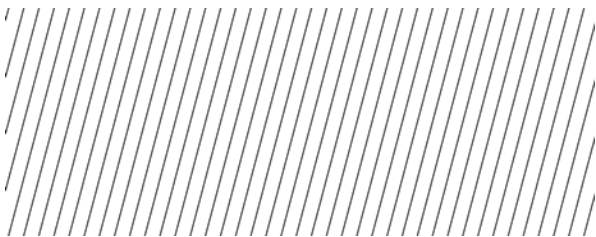
DIAGONAL 260 DEGREES WIDE



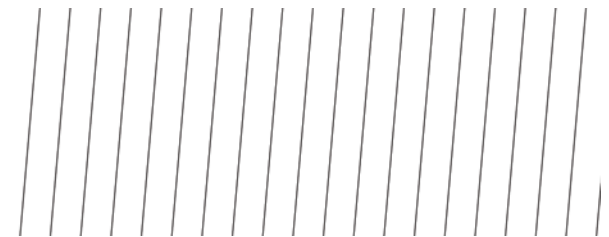
DIAGONAL 250 DEGREES WIDE



DIAGONAL 265 DEGREES NARROW



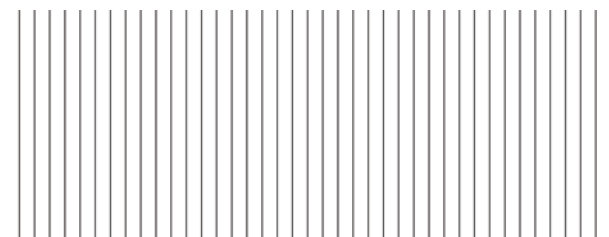
DIAGONAL 255 DEGREES NARROW



DIAGONAL 265 DEGREES WIDE



DIAGONAL 255 DEGREES WIDE



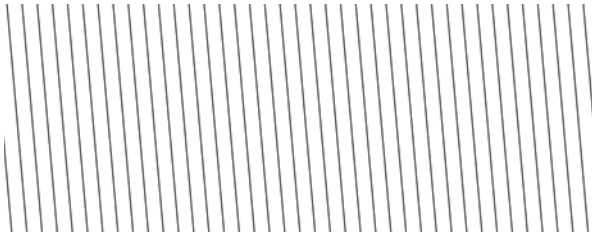
DIAGONAL 270 DEGREES NARROW



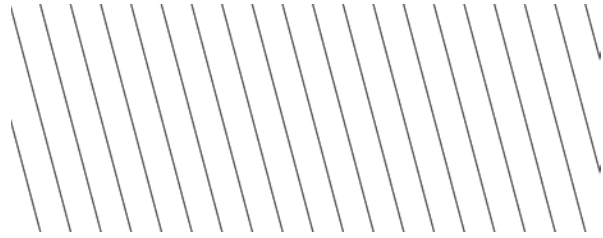
DIAGONAL 260 DEGREES NARROW



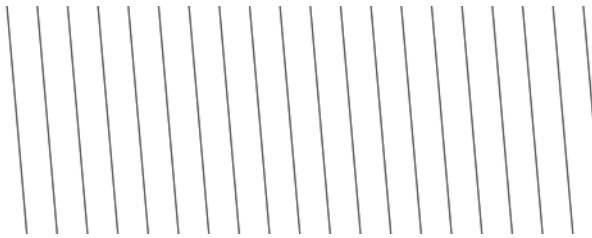
DIAGONAL 270 DEGREES WIDE



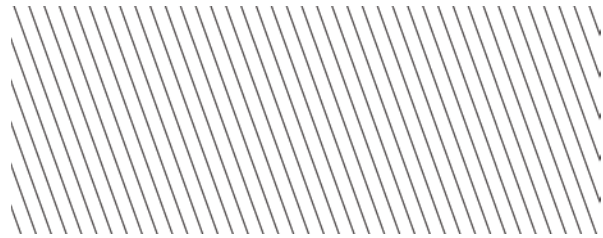
DIAGONAL 275 DEGREES NARROW



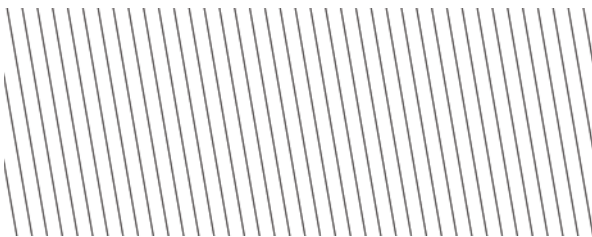
DIAGONAL 285 DEGREES WIDE



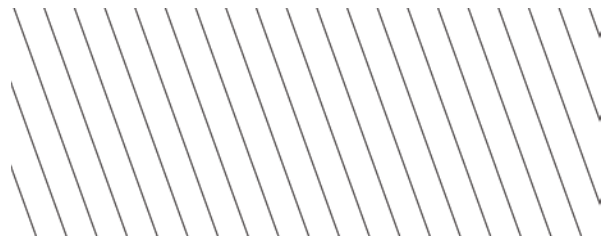
DIAGONAL 275 DEGREES WIDE



DIAGONAL 290 DEGREES NARROW



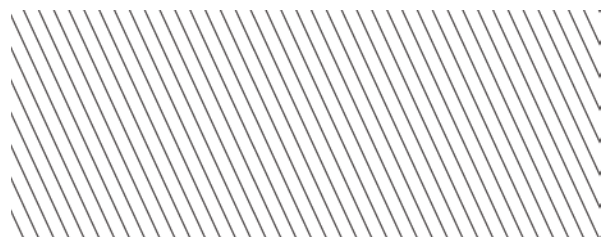
DIAGONAL 280 DEGREES NARROW



DIAGONAL 290 DEGREES WIDE



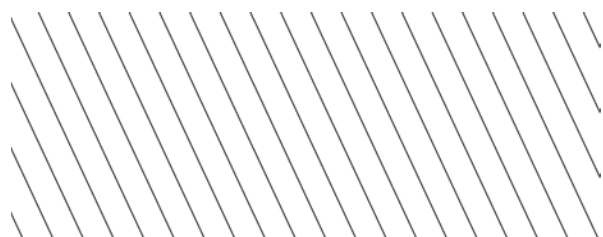
DIAGONAL 280 DEGREES WIDE



DIAGONAL 295 DEGREES NARROW



DIAGONAL 285 DEGREES NARROW

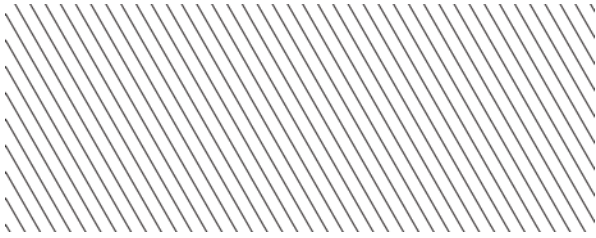


DIAGONAL 295 DEGREES WIDE

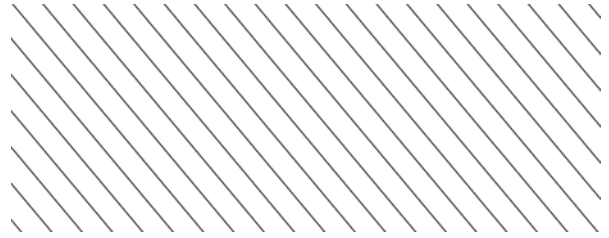


# CADpatterns for Adobe Illustrator

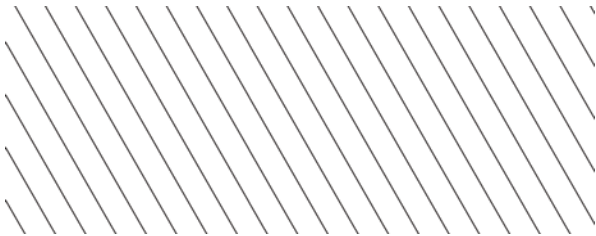
## Microstation CADpatterns for Illustrator CS



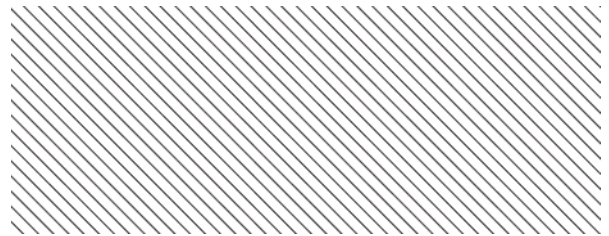
DIAGONAL 300 DEGREES NARROW



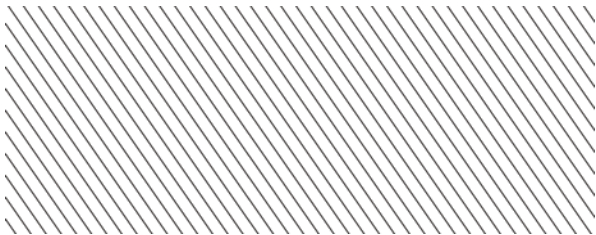
DIAGONAL 310 DEGREES WIDE



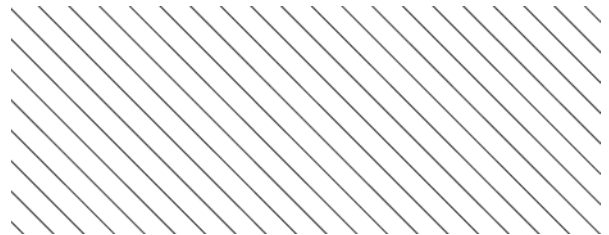
DIAGONAL 300 DEGREES WIDE



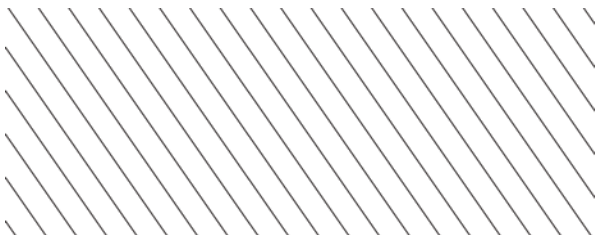
DIAGONAL 315 DEGREES NARROW



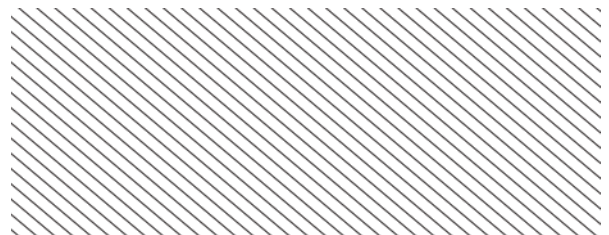
DIAGONAL 305 DEGREES NARROW



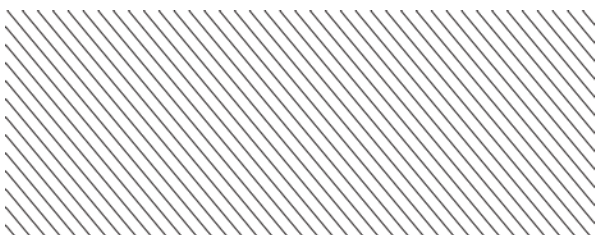
DIAGONAL 315 DEGREES WIDE



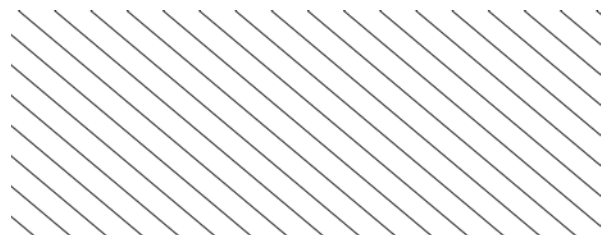
DIAGONAL 305 DEGREES WIDE



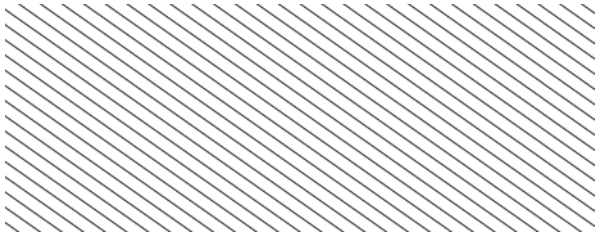
DIAGONAL 320 DEGREES NARROW



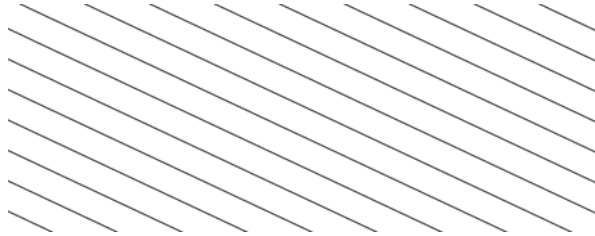
DIAGONAL 310 DEGREES NARROW



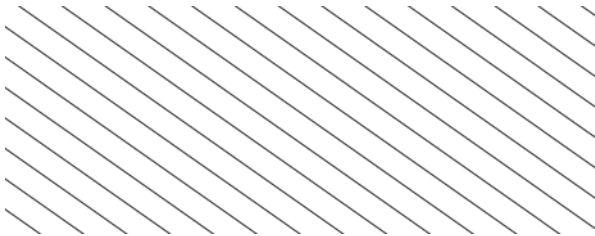
DIAGONAL 320 DEGREES WIDE



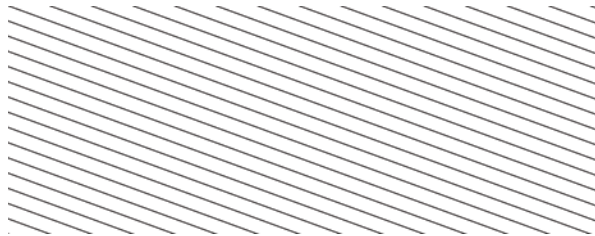
DIAGONAL 325 DEGREES NARROW



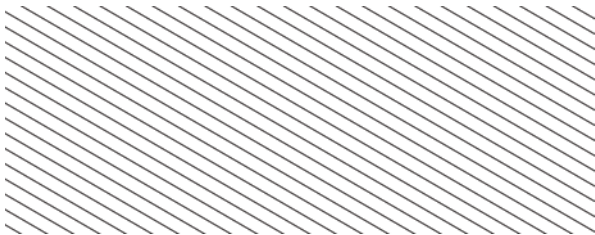
DIAGONAL 335 DEGREES WIDE



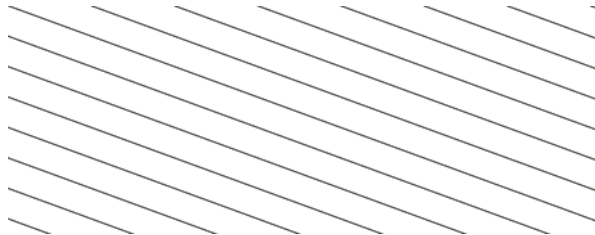
DIAGONAL 325 DEGREES WIDE



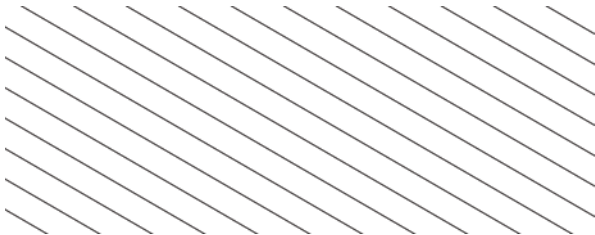
DIAGONAL 340 DEGREES NARROW



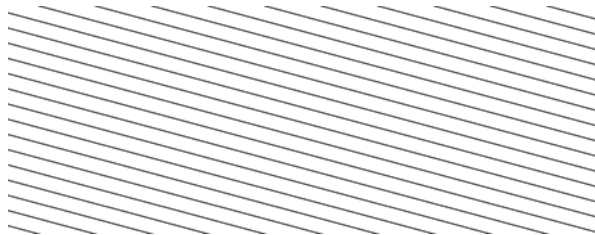
DIAGONAL 330 DEGREES NARROW



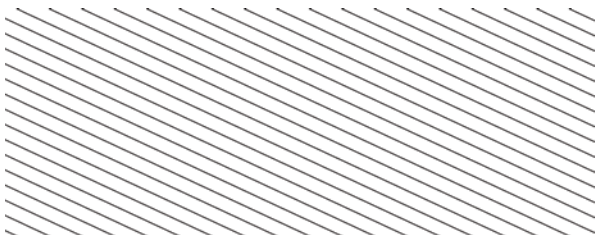
DIAGONAL 340 DEGREES WIDE



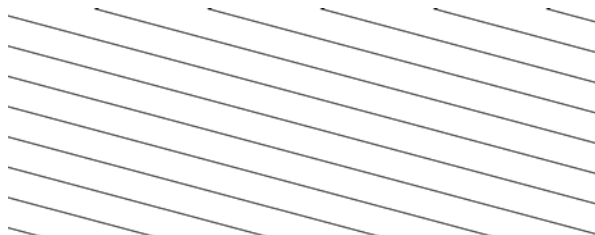
DIAGONAL 330 DEGREES WIDE



DIAGONAL 345 DEGREES NARROW



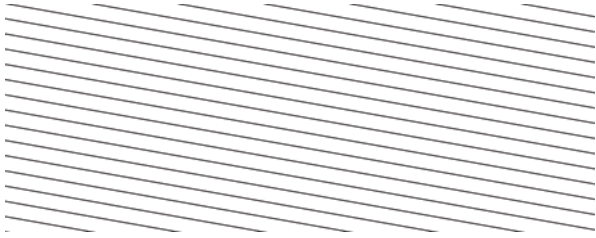
DIAGONAL 335 DEGREES NARROW



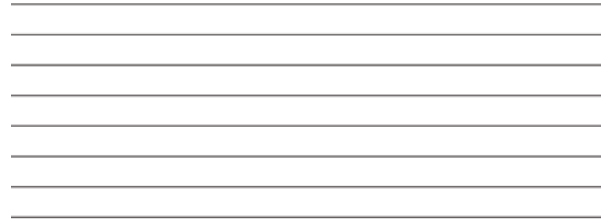
DIAGONAL 345 DEGREES WIDE

# CADpatterns for Adobe Illustrator

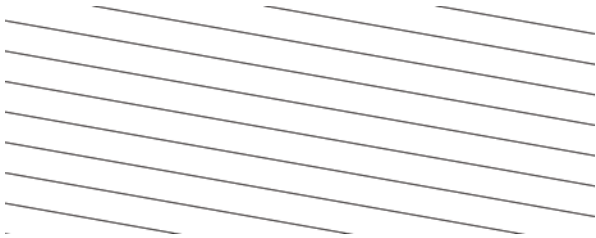
## Microstation CADpatterns for Illustrator CS



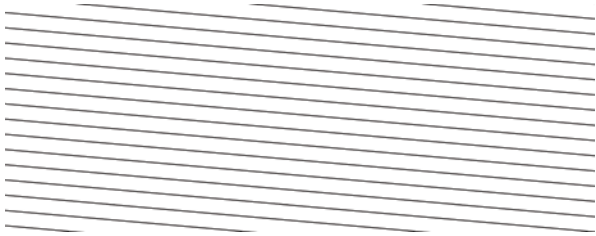
DIAGONAL 350 DEGREES NARROW



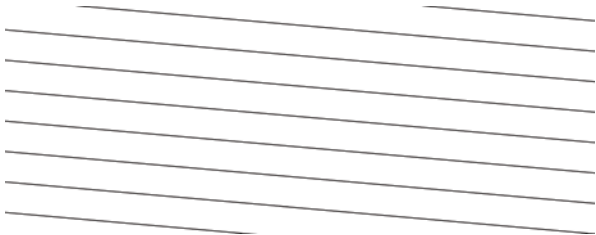
DIAGONAL 360 DEGREES WIDE



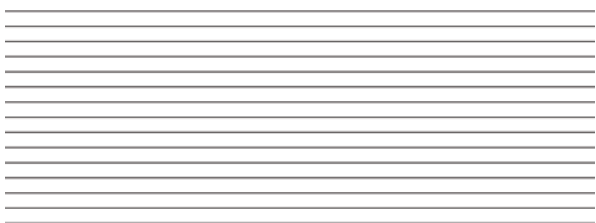
DIAGONAL 350 DEGREES WIDE



DIAGONAL 355 DEGREES NARROW



DIAGONAL 355 DEGREES WIDE



DIAGONAL 360 DEGREES NARROW



# Vectorworks patterns

for Windows and Macintosh



**No Nonsens inc.**

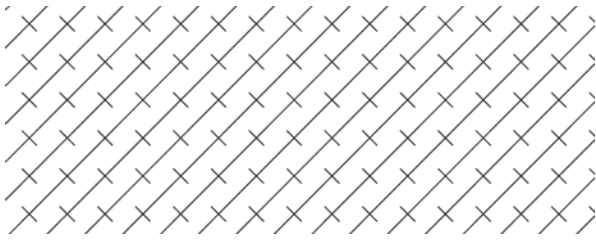
**CADpatterns for Adobe Illustrator**

Vector based CAD application pattern simulations for Adobe Illustrator.

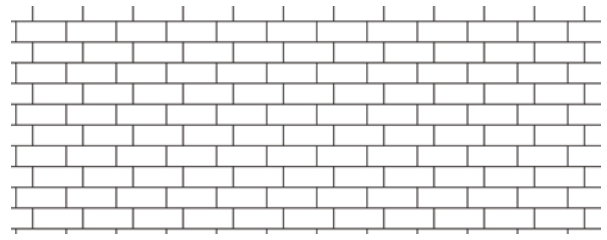


# CADpatterns for Adobe Illustrator

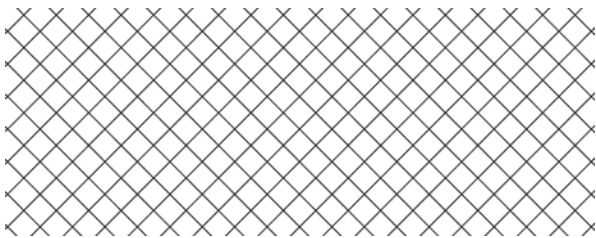
## Vectorworks CADpatterns for Illustrator CS



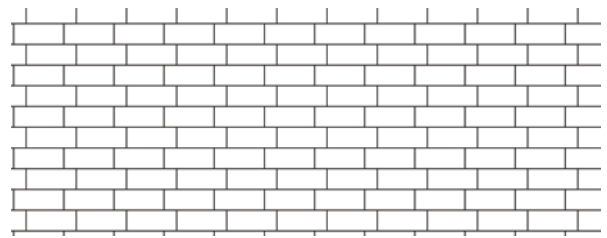
ALUMINIUM



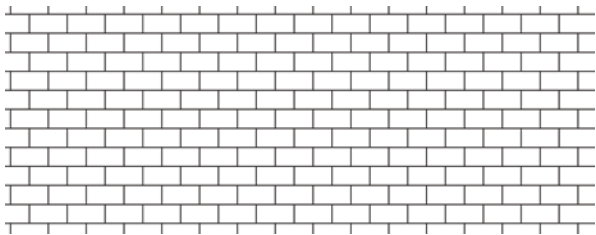
BRICK 1/3 BOUND



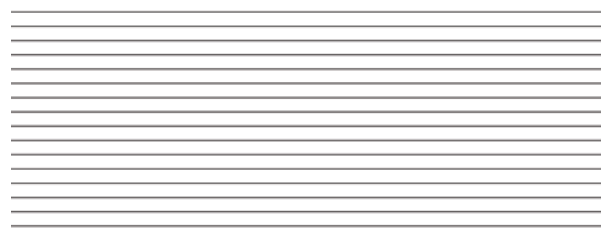
BABBIT



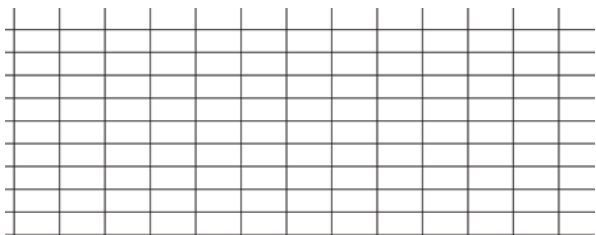
BRICK 1/4 BOUND



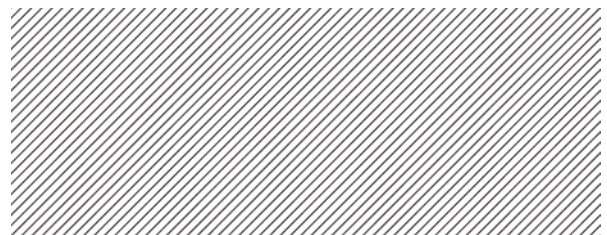
BLOCK RUNNING BD



BRICK (ELEVATION)



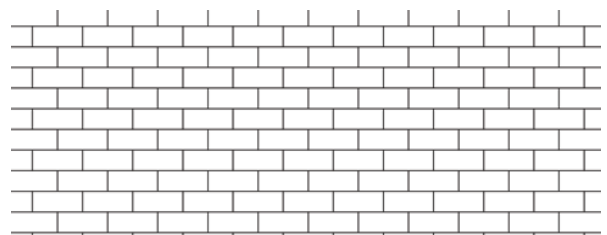
BLOCK STACK BD



BRICK (SECTION)



BRASS

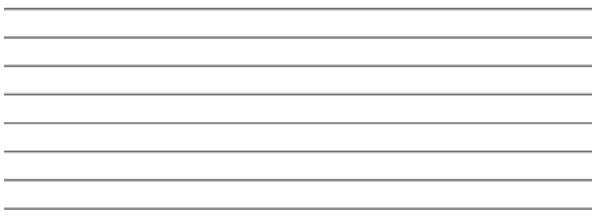


BRICK COMMON BD

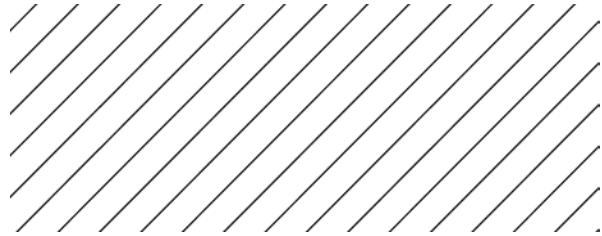




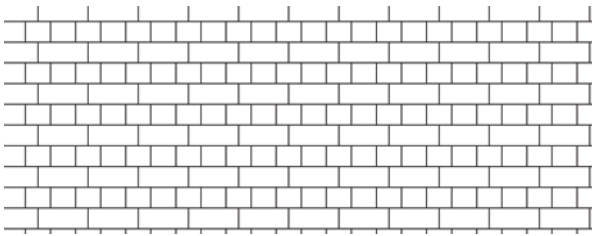
Vectorworks CADpatterns for Illustrator CS



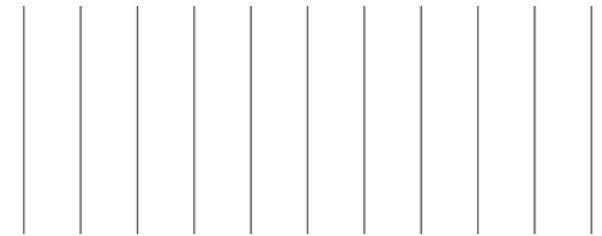
BRICK ELEV



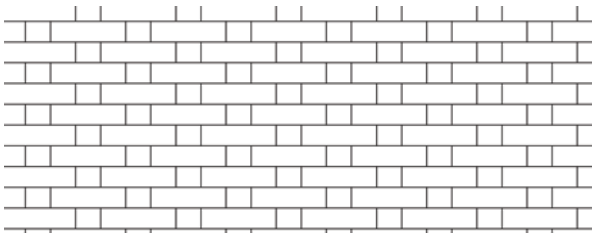
CAST IRON



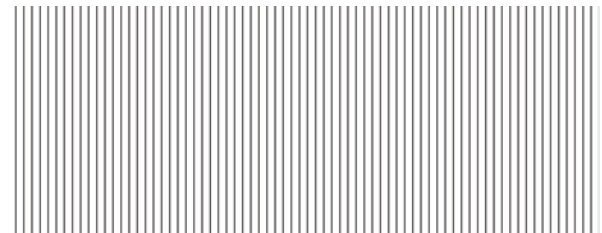
BRICK ENGLISH BD



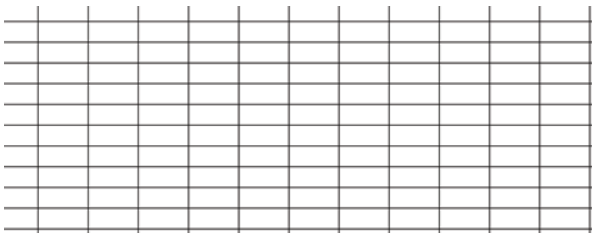
CERAMIC TILE - ELEV



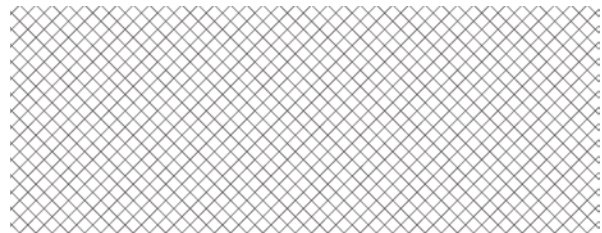
BRICK FLEMISH BD



CERAMIC TILE



BRICK STACK BD



CONCRETE BLOCK



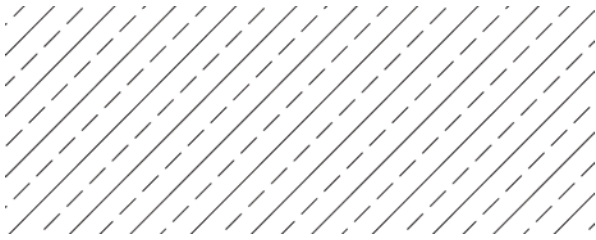
BRONZE



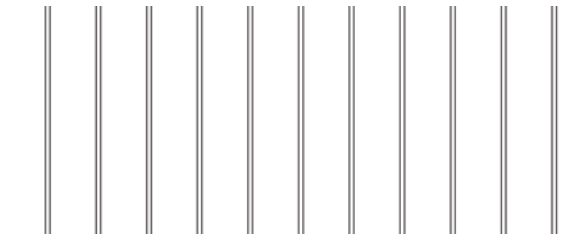
CONCRETE

# CADpatterns for Adobe Illustrator

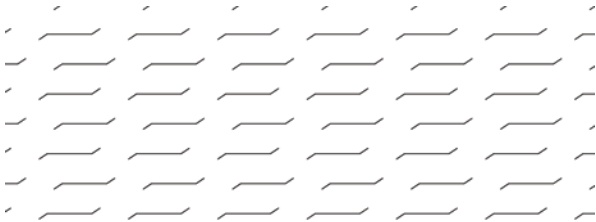
## Vectorworks CADpatterns for Illustrator CS



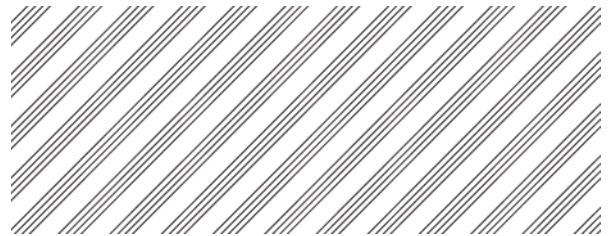
COPPER



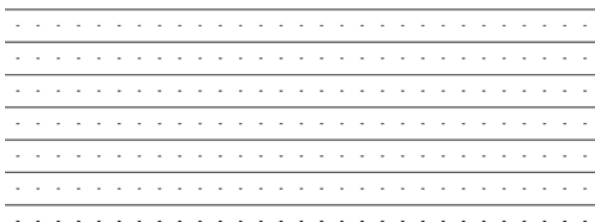
DECKING 6"



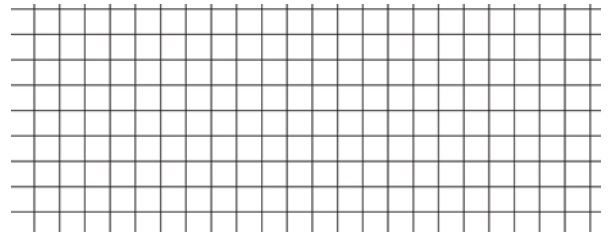
CORK



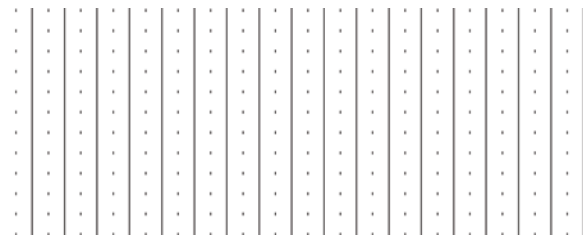
ELEC INSULATION



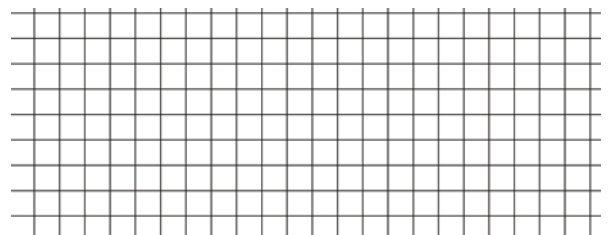
CULTIVATED LAND HOR



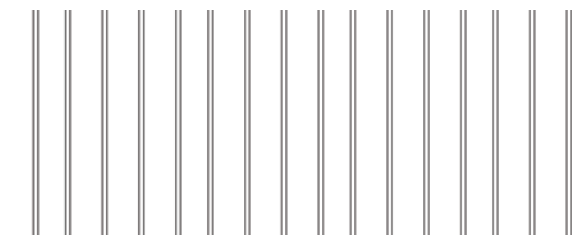
ELEC MAGNETS



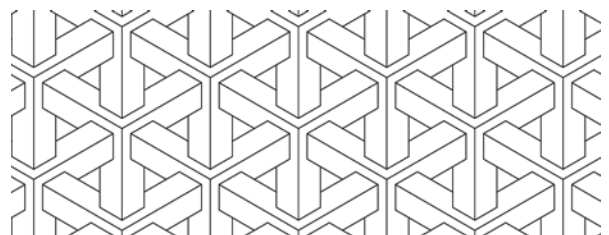
CULTIVATED LAND VER



ELEC WINDINGS



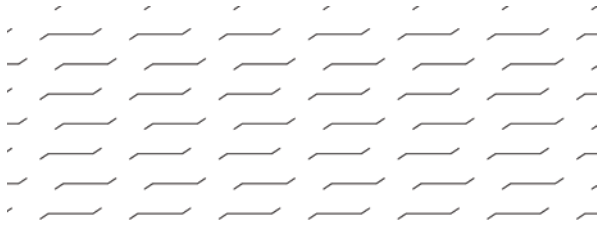
DECKING 4"



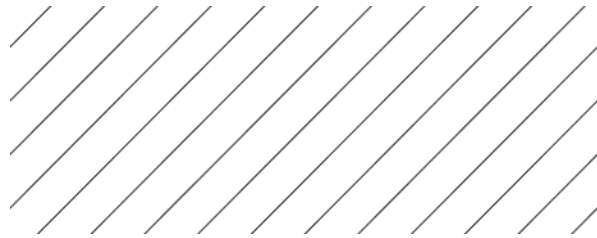
ESCHER



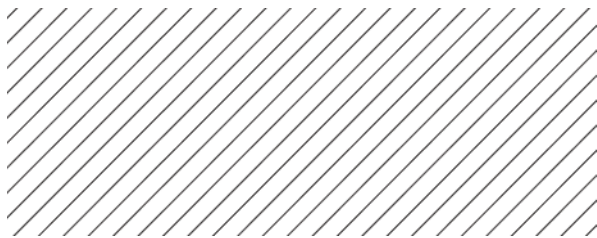
## Vectorworks CADpatterns for Illustrator CS



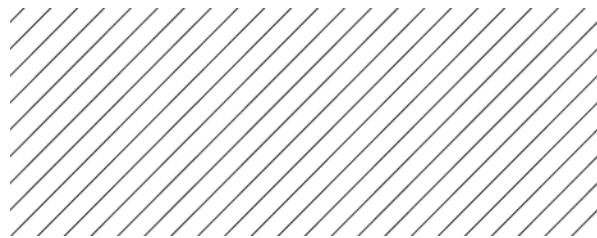
FABRIC



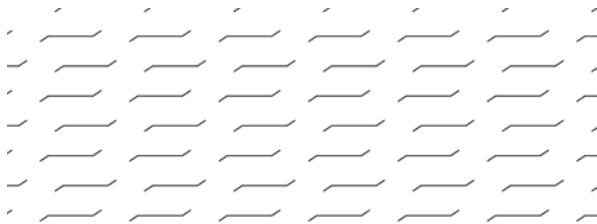
GENERAL 1/8



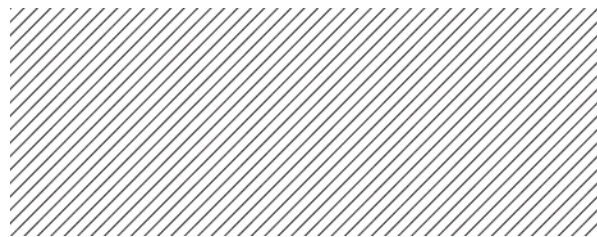
FACE BRICK



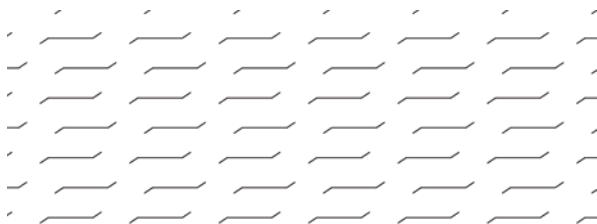
GENERAL 1/16



FELT



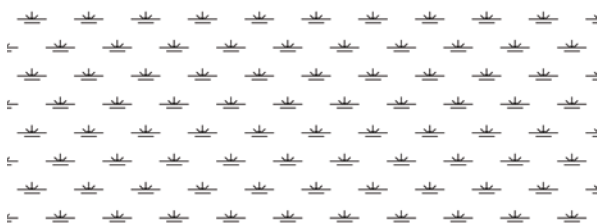
GENERAL 1/32



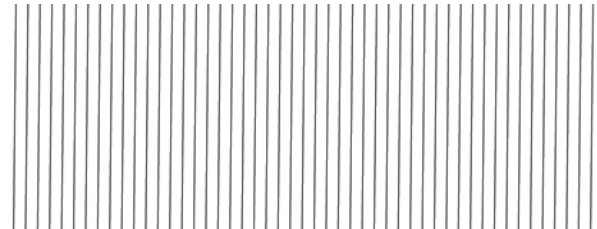
FIBER



GENERAL



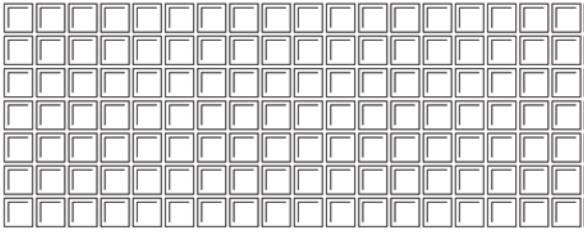
FRESH MARSH



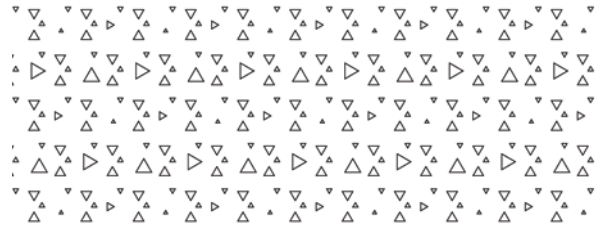
GLASS (STRUCTURAL)

# CADpatterns for Adobe Illustrator

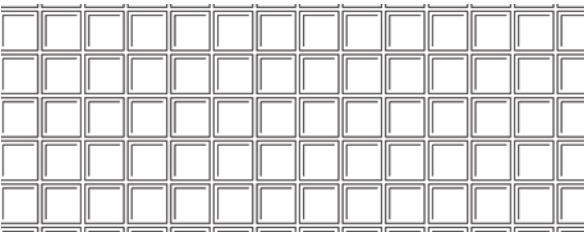
## Vectorworks CADpatterns for Illustrator CS



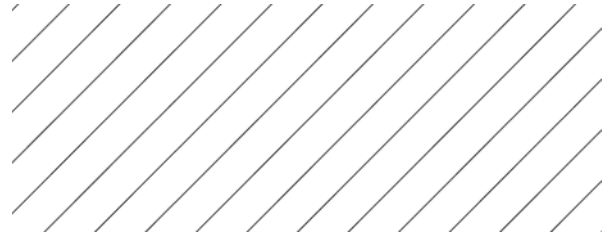
GLASS BLOCK 6"



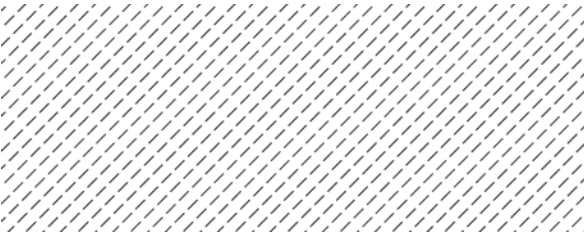
GRAVEL



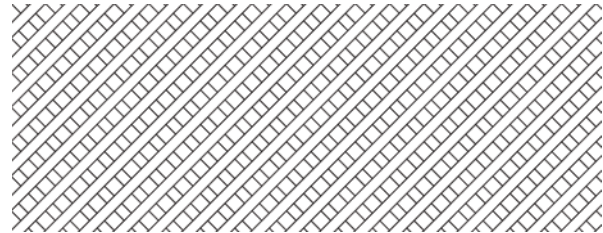
GLASS BLOCK 8"



IRON



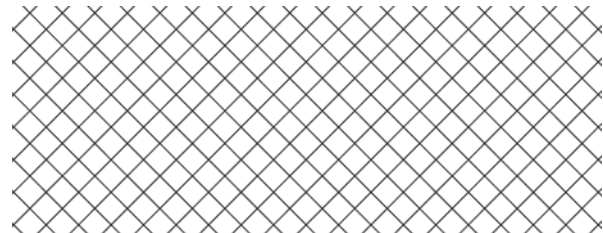
GLASS



LATTICE 1.5X2DIAG



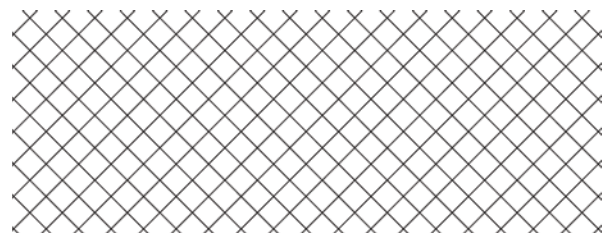
GRASS



LEAD



GRAVEL2

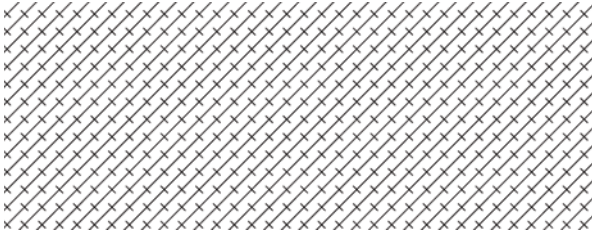


LEATHER

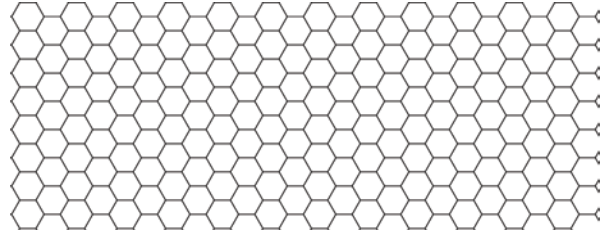




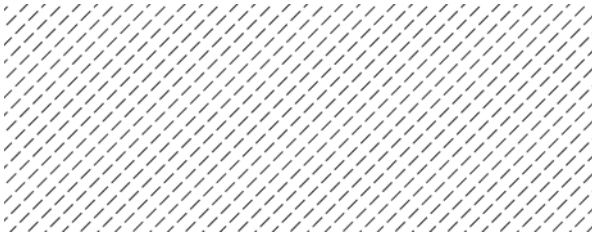
## Vectorworks CADpatterns for Illustrator CS



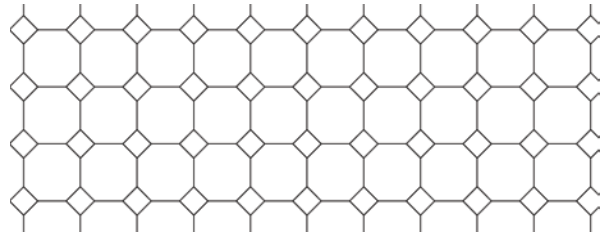
MAGNESIUM



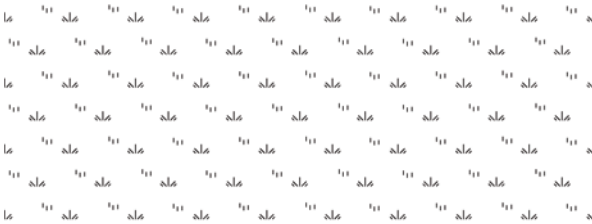
PAVER (12" HEXAGON)



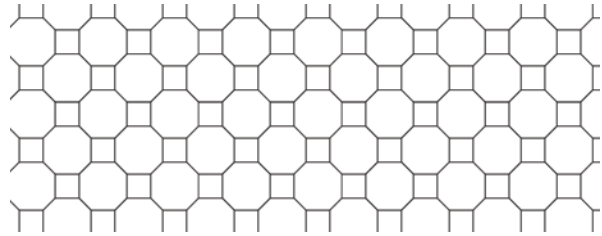
MARBLE



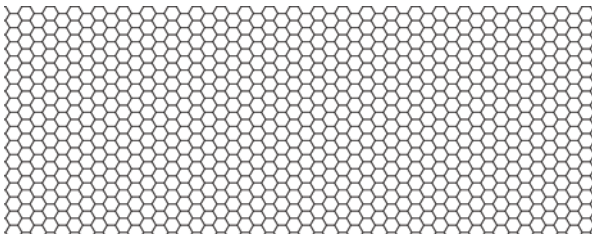
PAVER OCT/INTERLK



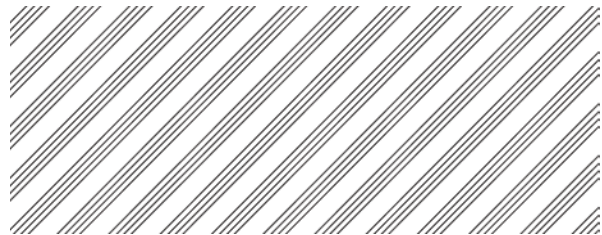
MEADOW



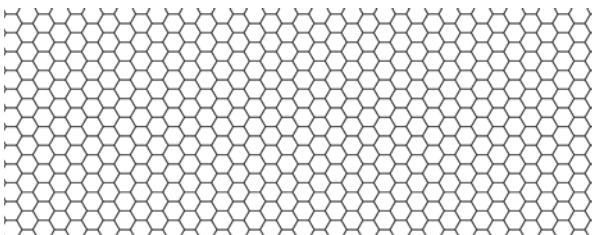
PAVER OCT/QRR/INT



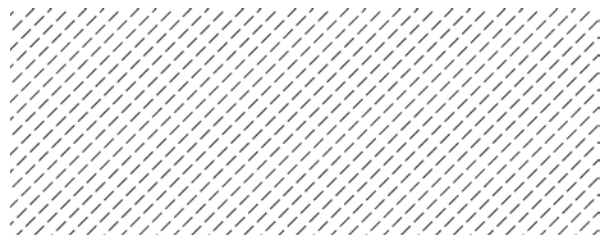
PAVER (6" HEXAGON)



PLASTIC



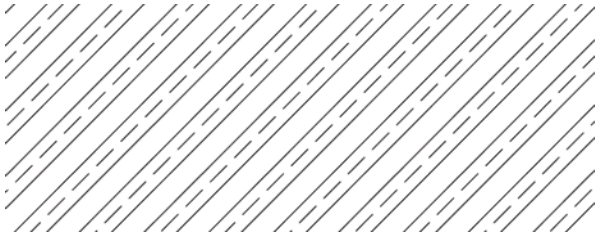
PAVER (8" HEXAGON)



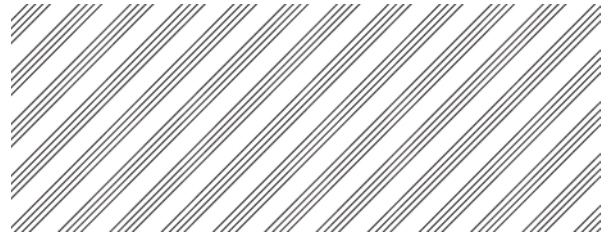
PORCELAIN

# CADpatterns for Adobe Illustrator

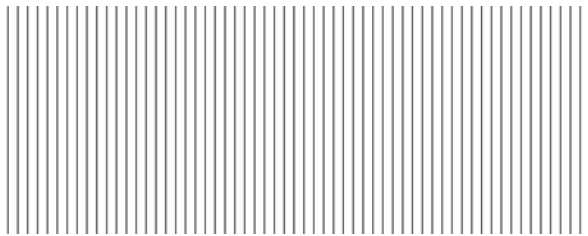
## Vectorworks CADpatterns for Illustrator CS



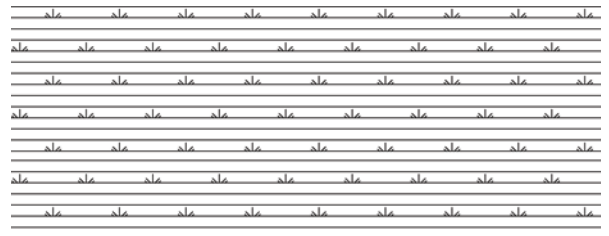
REFRACTORY MATERIAN



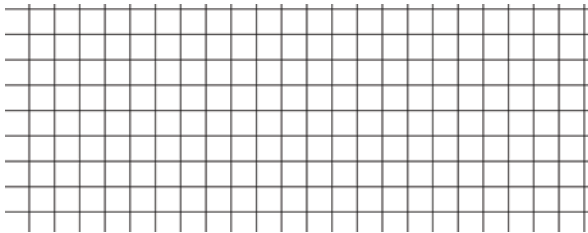
RUBBER



RESILIENT FLOORING



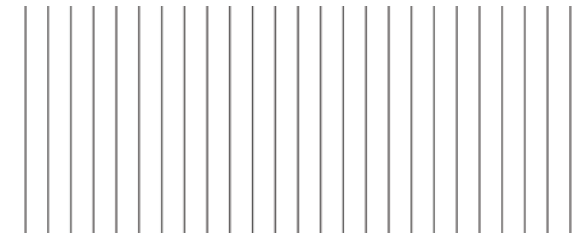
SALT MARSH



RESISTANCE



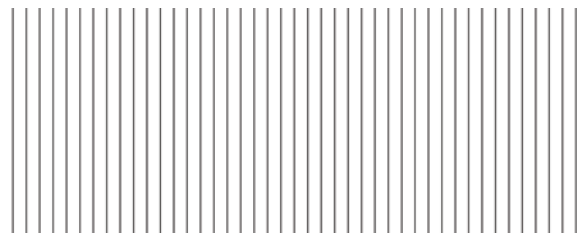
SAND2



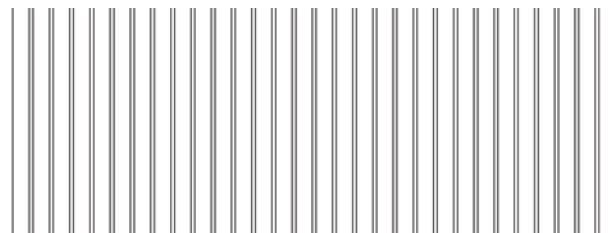
RIGID INSUL



SAND



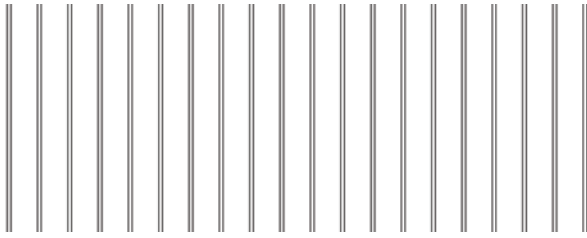
RIGID INSULATION



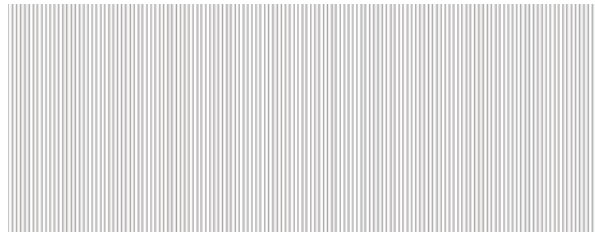
SD BRD 8\"/>



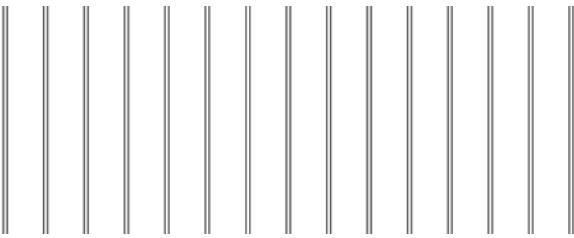
## Vectorworks CADpatterns for Illustrator CS



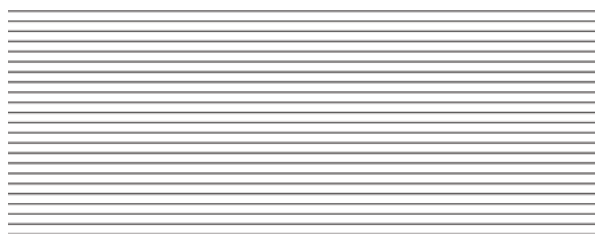
SD BRD 12\"/>



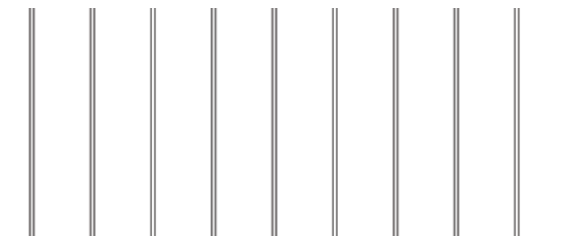
SHEET METAL-ELEV



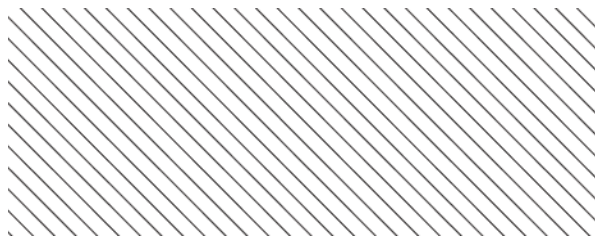
SD BRD 16\"/>



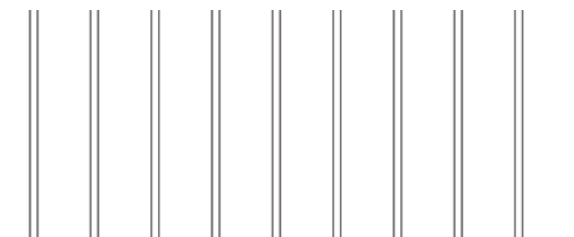
SIDING 4\"/>



SD BRD 24\"/>



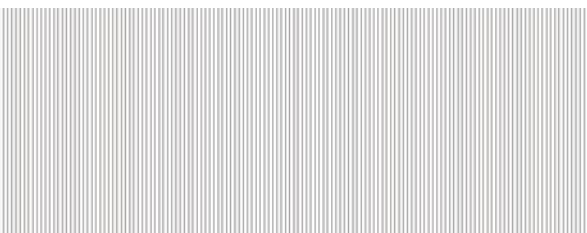
SIDING 6\"/>



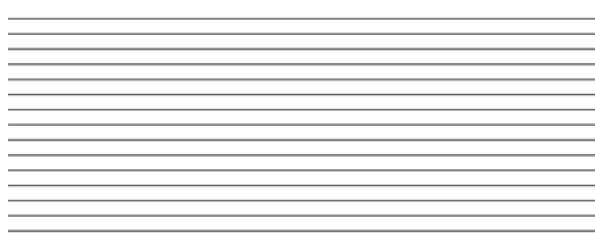
SD BRD 24\"/>



SIDING 6\"/>



SHEET METAL - ELEV

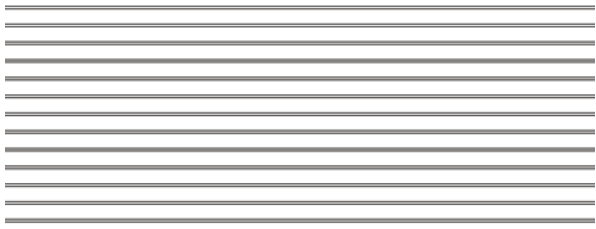


SIDING 6\"/>

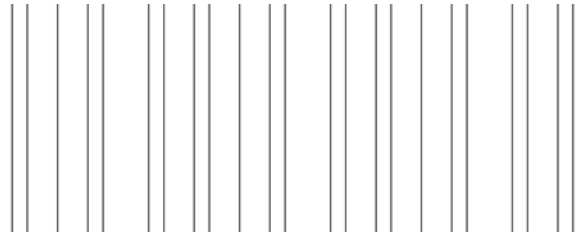


# CADpatterns for Adobe Illustrator

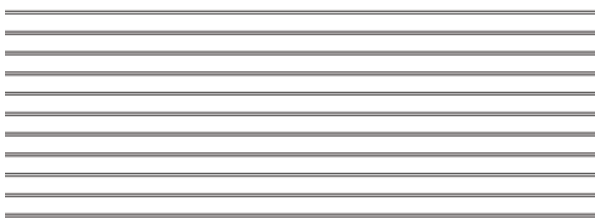
## Vectorworks CADpatterns for Illustrator CS



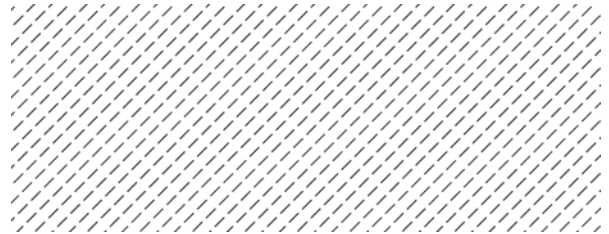
SIDING 7" BD LAP



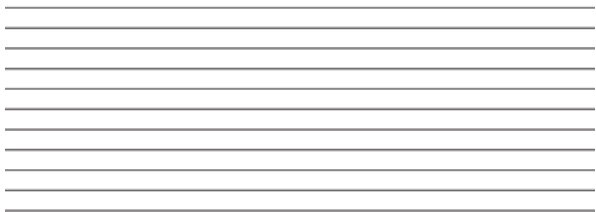
SIDING BARN BDR



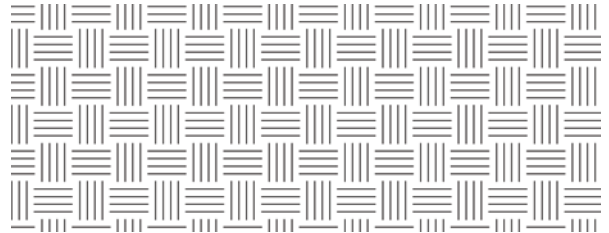
SIDING 8" BD LAP



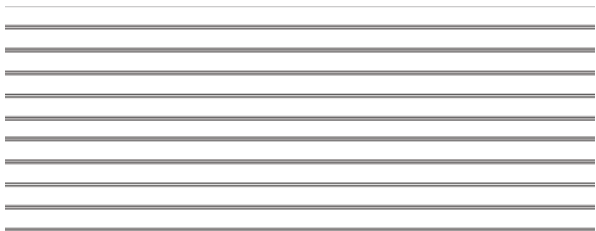
SLATE



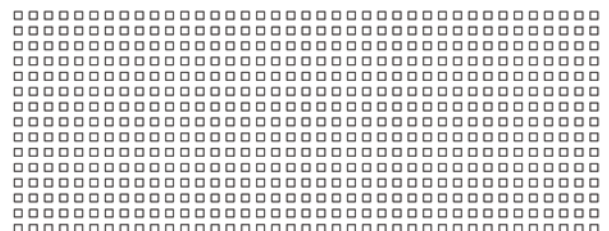
SIDING 8" LAP



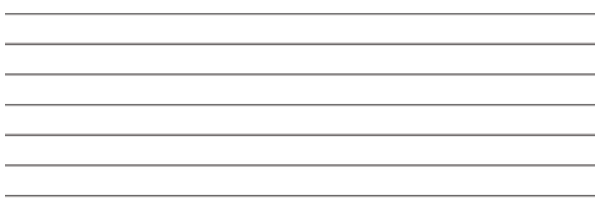
SOIL



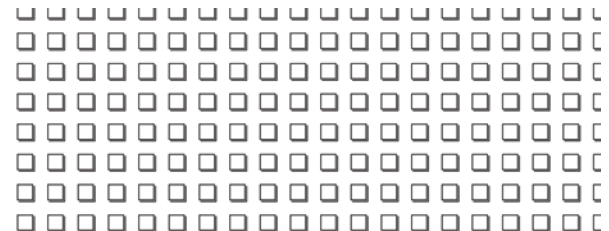
SIDING 9" BD LAP



SQUARE 1/16"



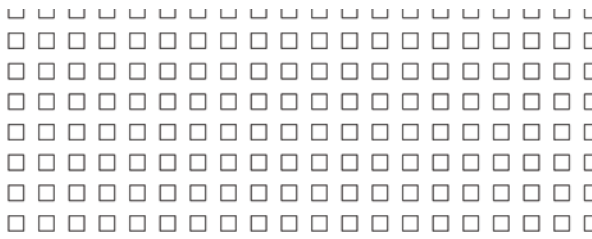
SIDING 12" LAP



SQUARES 1/8" SDW



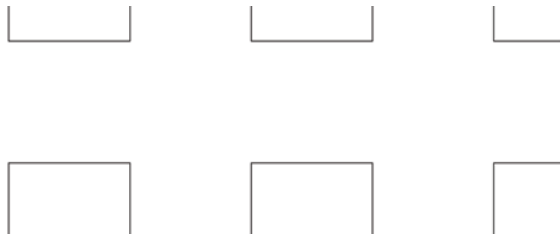
## Vectorworks CADpatterns for Illustrator CS



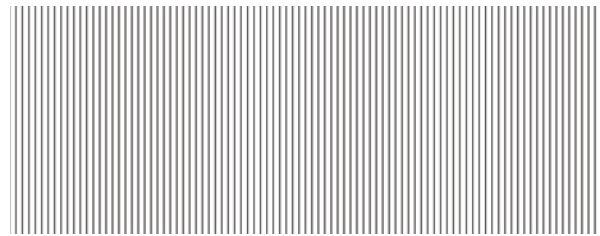
SQUARES 1/8"



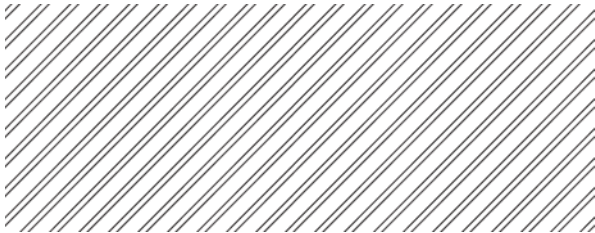
TIDAL FLAT



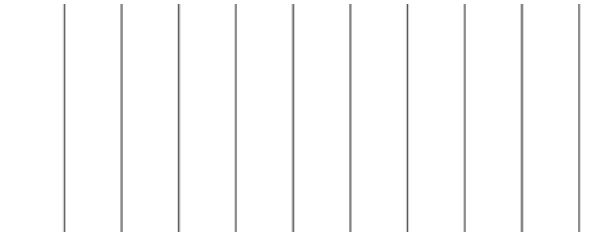
SQUARES 1" CTR



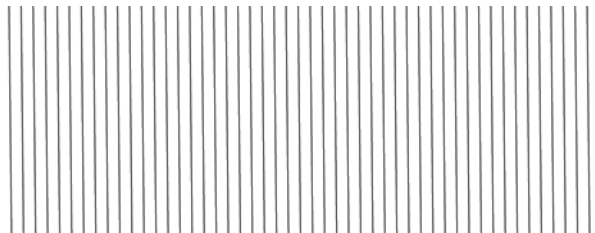
TILE CERAMIC



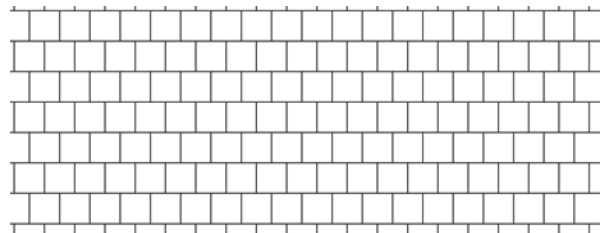
STEEL



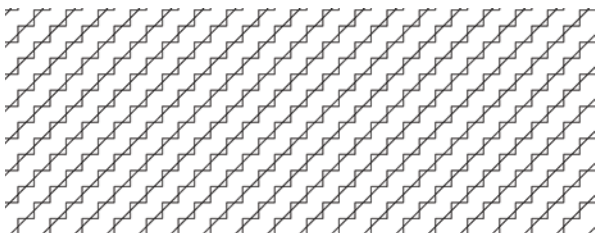
TILE CERAMIC-ELEV



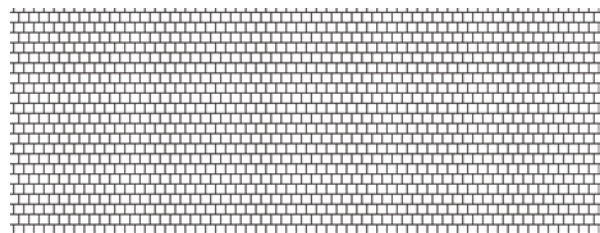
STRUCTURAL GLASS



TILE R BOUND 12"



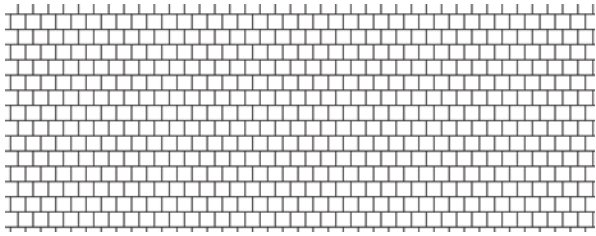
TERMINAL INSULATION



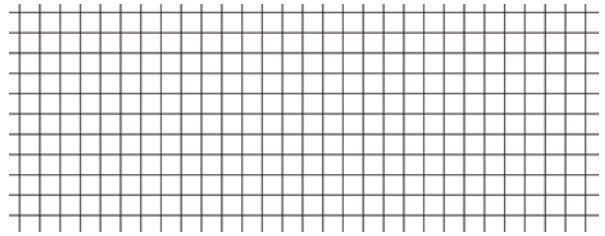
TILE RUNNING BD4"

# CADpatterns for Adobe Illustrator

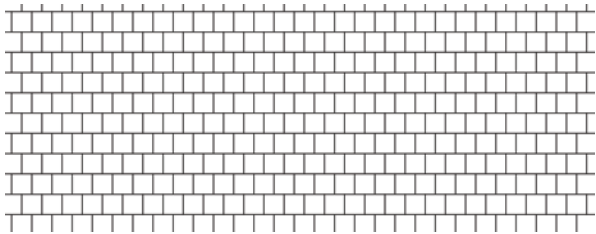
## Vectorworks CADpatterns for Illustrator CS



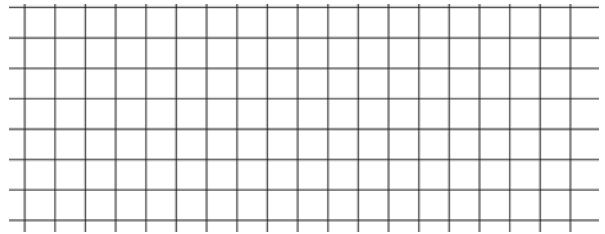
TILE RUNNING BD6"



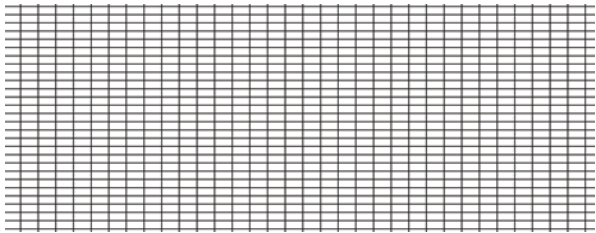
TILE STACK BOND8"



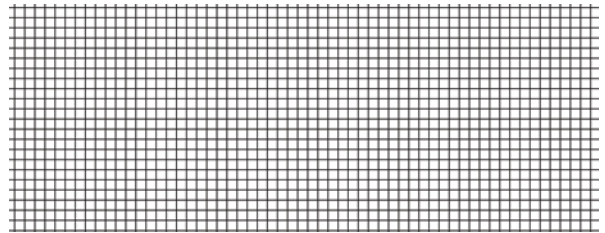
TILE RUNNING BD8"



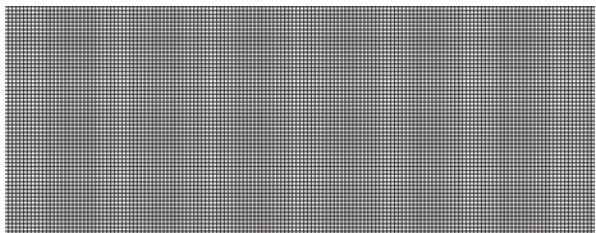
TILE STACK BOND12"



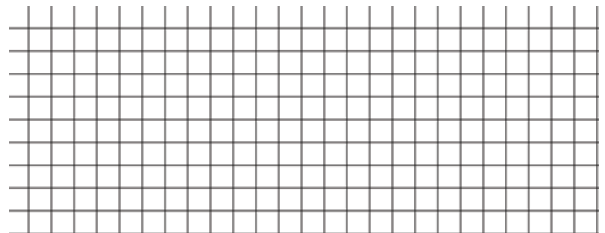
TILE S BD3.25"X7"



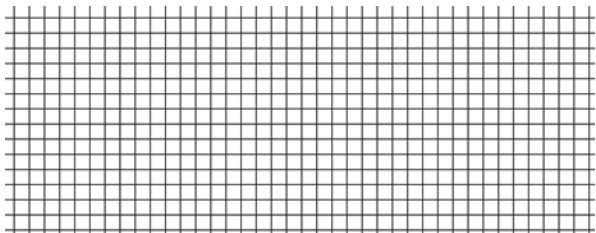
TILE STACK BOND 4"



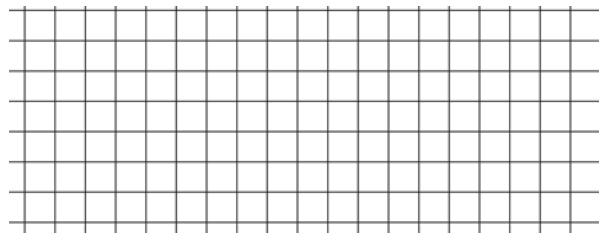
TILE STACK BD1.5"



TILE VINYL 9"



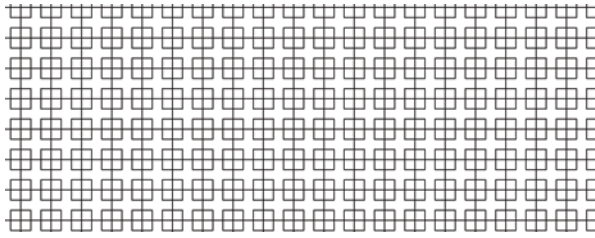
TILE STACK BOND6"



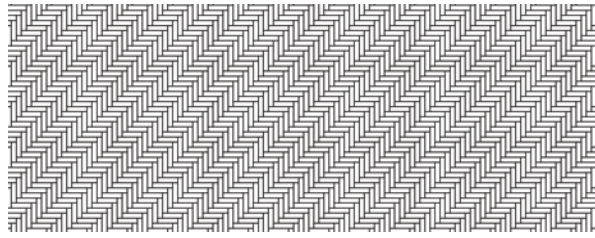
TILE VINYL 12"



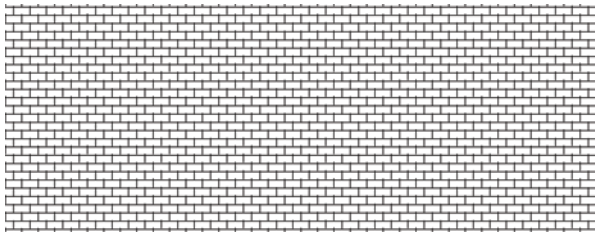
Vectorworks CADpatterns for Illustrator CS



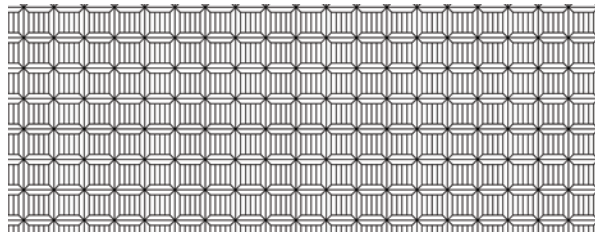
TILE VINYL PTM



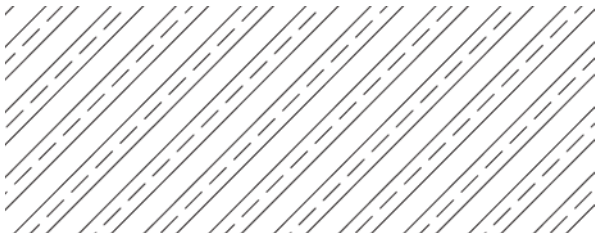
WOOD (HERRINGBONE)



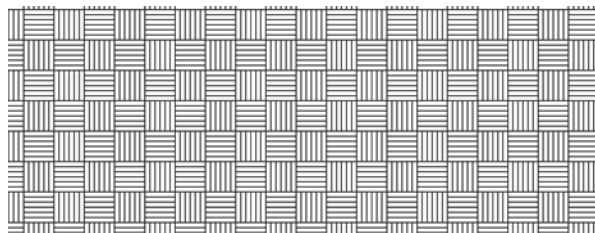
TILERBOUND 3.25" X 7"



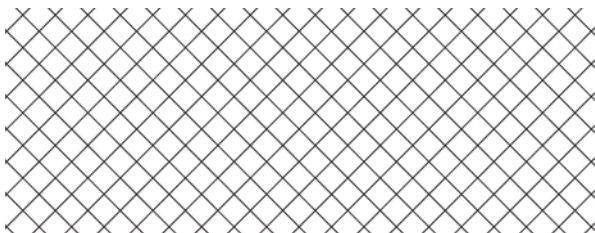
WOOD (MONTICELLO)



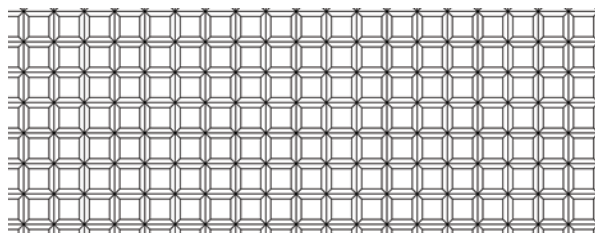
TITANIUM



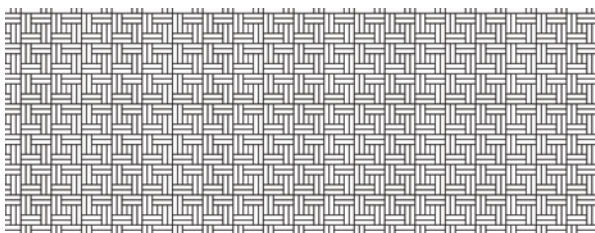
WOOD (PARQUET)



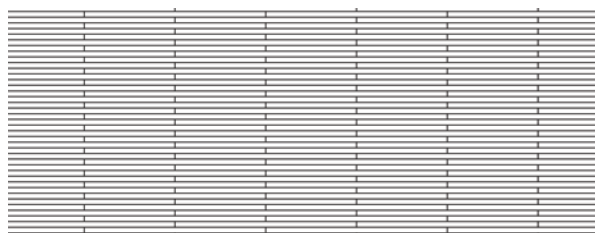
WHITE-METAL



WOOD TG (JEFFERSON)



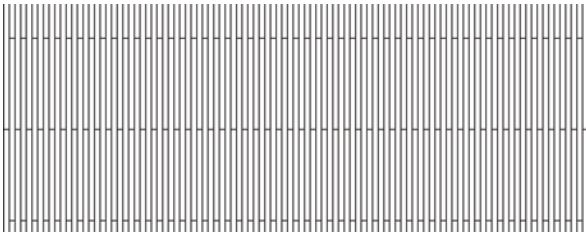
WOOD (HADDON HALL)



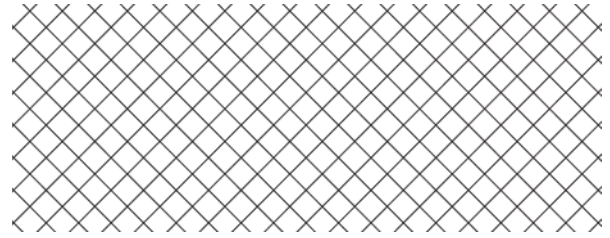
WOOD TG 2.25" HOR

# CADpatterns for Adobe Illustrator

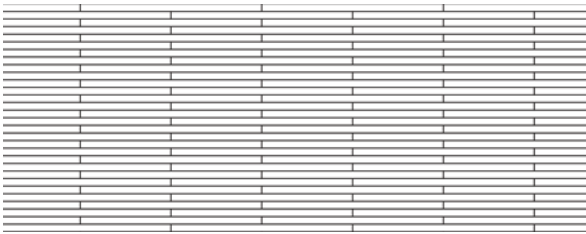
## Vectorworks CADpatterns for Illustrator CS



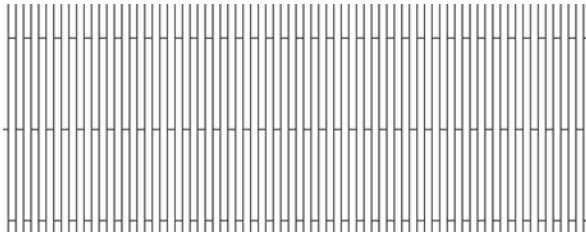
WOOD TG 2.25" HOR



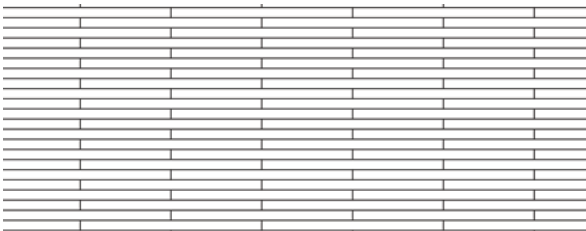
ZINC



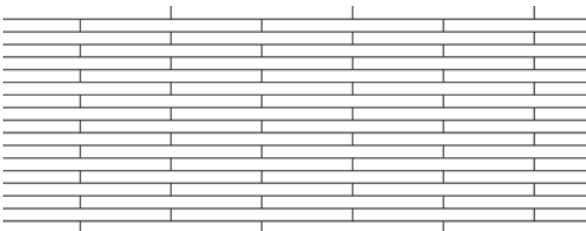
WOOD TG 3" HOR



WOOD TG 3" VER



WOOD TG 4" HOR



WOOD TG 5" HOR