

1x1 ANGLE 20GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 1x1 ANGLE 20GA LIGHT GAUGE

ITEM: 1x1ANGLE20GA

LEGS (IN): 1x1

ANGLE WEIGHT / FOOT SHEET: 0.25269

LENGTH: 10 FT

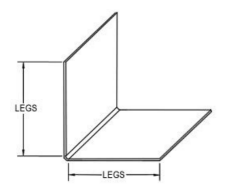
THICKNESS: 33 MIL

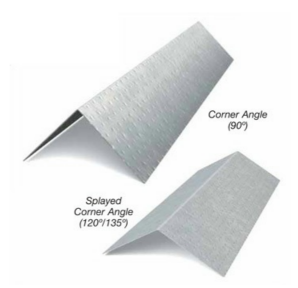
GAUGE: 20

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







1x1 ANGLE 25GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 1x1 ANGLE 25GA LIGHT GAUGE

ITEM: 1x1ANGLE25GA

LEGS (IN): 1x1

ANGLE WEIGHT / FOOT SHEET: 0.14166

LENGTH: 10 FT

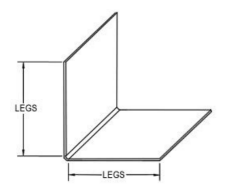
THICKNESS: 18 MIL

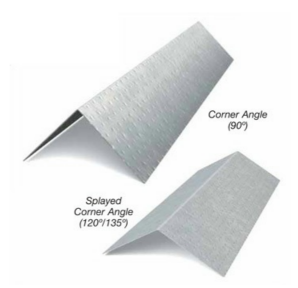
GAUGE: 25

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







1.5x1.5 ANGLE 20GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 1.5x1.5 ANGLE 20GA LIGHT GAUGE

ITEM: 1.5x1.5ANGLE20GA

LEGS (IN): 1.5x1.5

ANGLE WEIGHT / FOOT SHEET: 0.32288

LENGTH: 10 FT

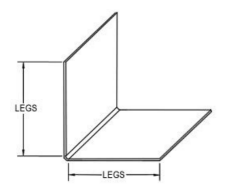
THICKNESS: 33 MIL

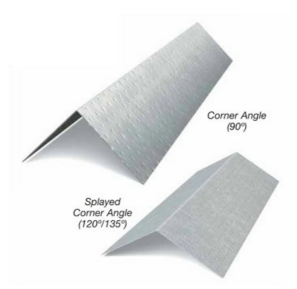
GAUGE: 20

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







1.5x1.5 ANGLE 25GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 1.5x1.5 ANGLE 25GA LIGHT GAUGE

ITEM: 1.5x1.5ANGLE25GA

LEGS (IN): 1.5x1.5

ANGLE WEIGHT / FOOT SHEET: 0.18101

LENGTH: 10 FT

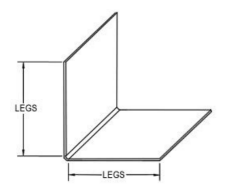
THICKNESS: 18 MIL

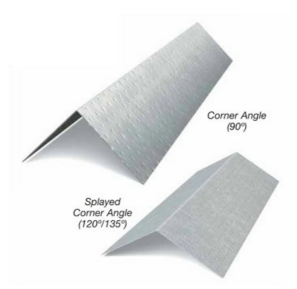
GAUGE: 25

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







2x2 ANGLE 20GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 2x2 ANGLE 20GA LIGHT GAUGE

ITEM: 2x2ANGLE20GA

LEGS (IN): 2x2

ANGLE WEIGHT / FOOT SHEET: 0.43518

LENGTH: 10 FT

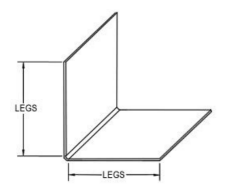
THICKNESS: 33 MIL

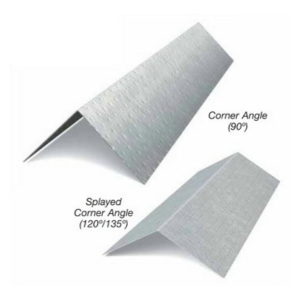
GAUGE: 20

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







2x2 ANGLE 25GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 2x2 ANGLE 25GA LIGHT GAUGE

ITEM: 2x2ANGLE25GA

LEGS (IN): 2x2

ANGLE WEIGHT / FOOT SHEET: 0.24397

LENGTH: 10 FT

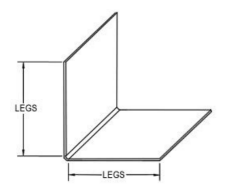
THICKNESS: 18 MIL

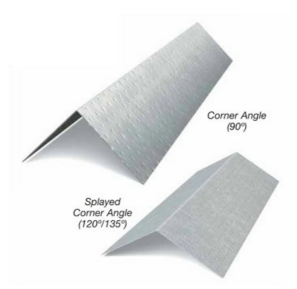
GAUGE: 25

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







2.5x2.5 ANGLE 20GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 2.5x2.5 ANGLE 20GA LIGHT GAUGE

ITEM: 2.5x2.5ANGLE20GA

LEGS (IN): 2.5x2.5

ANGLE WEIGHT / FOOT SHEET: 0.54749

LENGTH: 10 FT

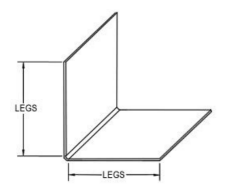
THICKNESS: 33 MIL

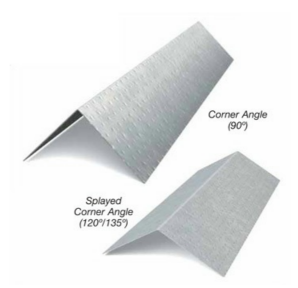
GAUGE: 20

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







2.5x2.5 ANGLE 25GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 2.5x2.5 ANGLE 25GA LIGHT GAUGE

ITEM: 2.5x2.5ANGLE25GA

LEGS (IN): 2.5x2.5

ANGLE WEIGHT / FOOT SHEET: 0.30693

LENGTH: 10 FT

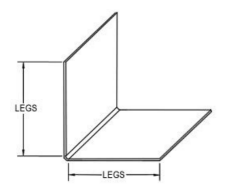
THICKNESS: 18 MIL

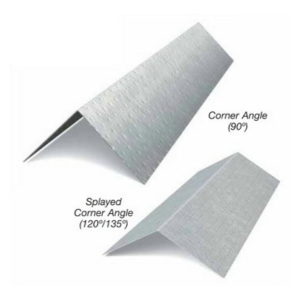
GAUGE: 25

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







3x3 ANGLE 20GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 3x3 ANGLE 20GA LIGHT GAUGE

ITEM: 3x3ANGLE20GA

LEGS (IN): 3x3

ANGLE WEIGHT / FOOT SHEET: 0.6598

LENGTH: 10 FT

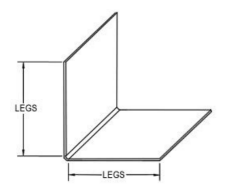
THICKNESS: 33 MIL

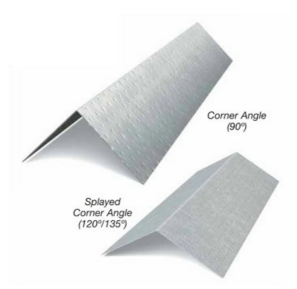
GAUGE: 20

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







3x3 ANGLE 25GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 3x3 ANGLE 25GA LIGHT GAUGE

ITEM: 3x3ANGLE25GA

LEGS (IN): 3x3

ANGLE WEIGHT / FOOT SHEET: 0.47985

LENGTH: 10 FT

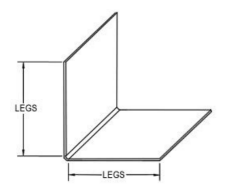
THICKNESS: 18 MIL

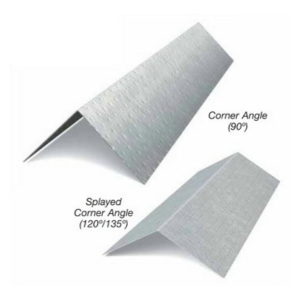
GAUGE: 25

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







4x4 ANGLE 20GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 4x4 ANGLE 20GA LIGHT GAUGE

ITEM: 4x4ANGLE20GA

LEGS (IN): 4x4

ANGLE WEIGHT / FOOT SHEET: 0.92091

LENGTH: 10 FT

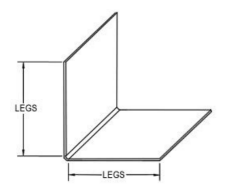
THICKNESS: 33 MIL

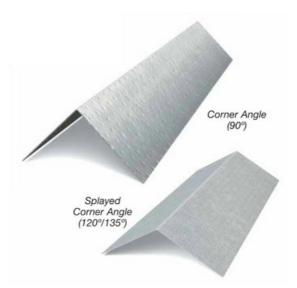
GAUGE: 20

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







4x4 ANGLE 25GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 4x4 ANGLE 25GA LIGHT GAUGE

ITEM: 4x4ANGLE25GA

LEGS (IN): 4x4

ANGLE WEIGHT / FOOT SHEET: 0.66975

LENGTH: 10 FT

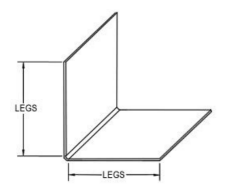
THICKNESS: 18 MIL

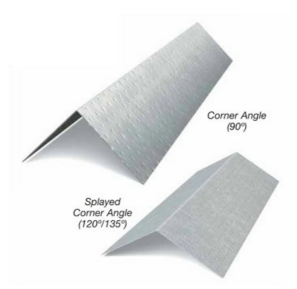
GAUGE: 25

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







5x5 ANGLE 20GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 5x5 ANGLE 20GA LIGHT GAUGE

ITEM: 5x5ANGLE20GA

LEGS (IN): 5x5

ANGLE WEIGHT / FOOT SHEET: 1.08936

LENGTH: 10 FT

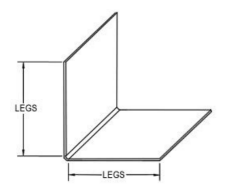
THICKNESS: 33 MIL

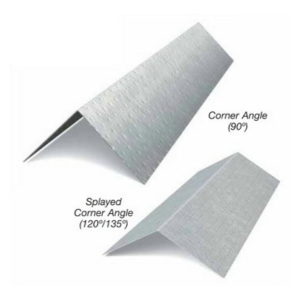
GAUGE: 20

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







5x5 ANGLE 25GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 5x5 ANGLE 25GA LIGHT GAUGE

ITEM: 5x5ANGLE25GA

LEGS (IN): 5x5

ANGLE WEIGHT / FOOT SHEET: 0.79226

LENGTH: 10 FT

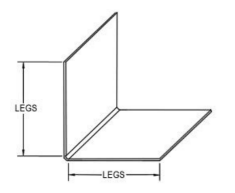
THICKNESS: 18 MIL

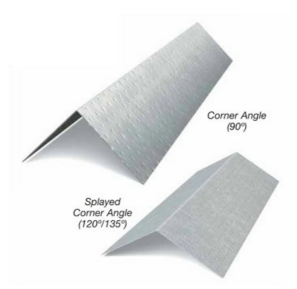
GAUGE: 25

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







6x6 ANGLE 20GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 6x6 ANGLE 20GA LIGHT GAUGE

ITEM: 6x6ANGLE20GA

LEGS (IN): 6x6

ANGLE WEIGHT / FOOT SHEET: 1.30274

LENGTH: 10 FT

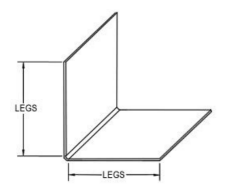
THICKNESS: 33 MIL

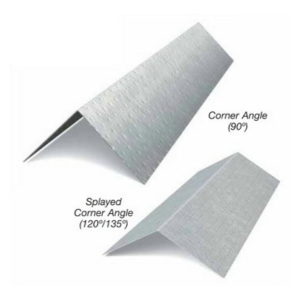
GAUGE: 20

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955







6x6 ANGLE 25GA LIGHT GAUGE

ANGLES ARE USED TO CONNECT, REINFORCE OR SECURE METAL STUD FRAMING IN VARIOUS DRYWALL APPLICATIONS.

- AVAILABLE IN NUMEROUS SIZES AND GAUGES
- CUSTOM SIZES, BENDS AND LENGTHS AVAILABLE

CORNER ANGLE IS A MULTIPURPOSE 90 OR 120/135 DEGREES GALVANIZED ANGLE USED IN DOZENS OF FRAMING APPLICATIONS. SOME OF THE MOST COMMON APPLICATIONS INCLUDE LAPPED FRAMING CONDITIONS, FRAMING, FLOOR AND CEILING RUNNER, CHASE WALL CONSTRUCTION AND LAMINATED GYPSUM DRYWALL PARTITIONS.

PRODUCT CATEGORY: STRUCTURAL ANGLE

MEMBER DESIGNATION: 6x6 ANGLE 25GA LIGHT GAUGE

ITEM: 6x6ANGLE25GA

LEGS (IN): 6x6

ANGLE WEIGHT / FOOT SHEET: 0.94745

LENGTH: 10 FT

THICKNESS: 18 MIL

GAUGE: 25

KSI: 33

AVAILABLE COATING: G40, G60, G90

ASTM: A653, A1003, C645, C955

