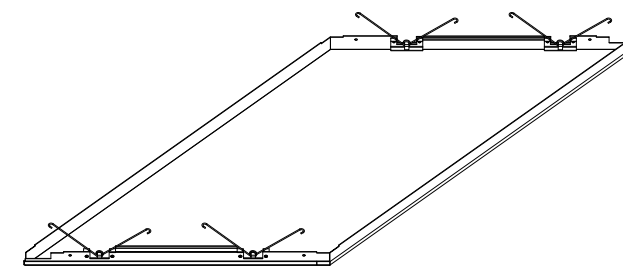
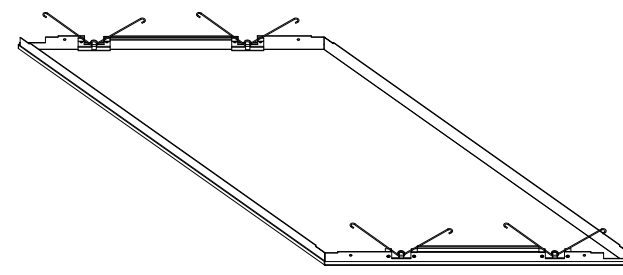


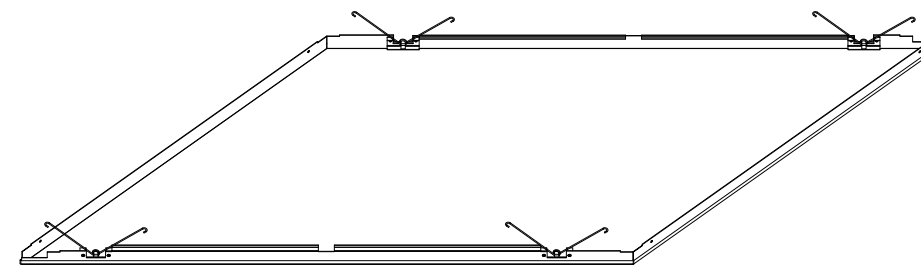
45 Deg. 24 in Base Rt. Triangle  
BP8216-T01-???-???



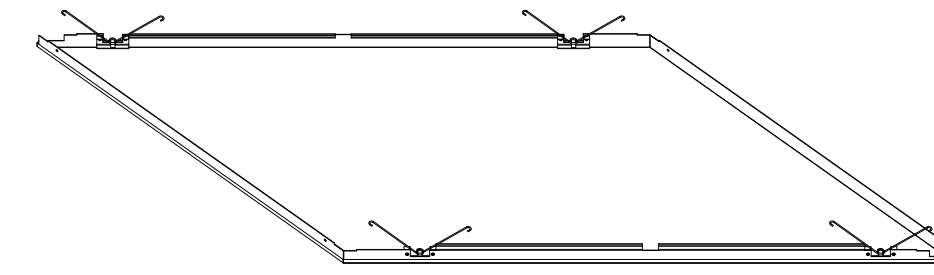
45 Deg. 24 in Base Left Parallelogram  
BP8216-P01-???-???



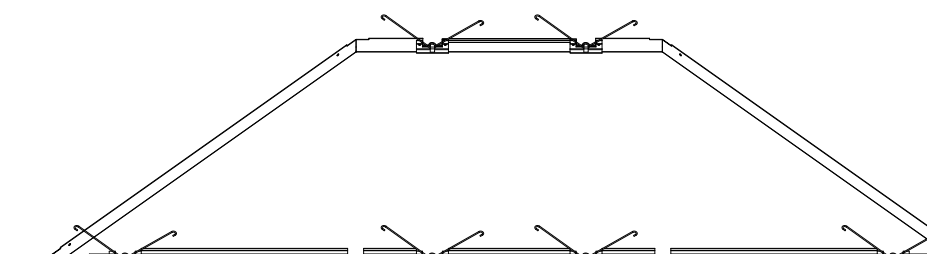
45 Deg. 24 in Base Right Parallelogram  
BP8216-P02-???-???



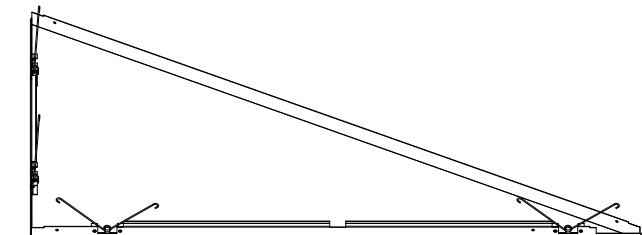
45 Deg. 48 in Base Left Parallelogram  
BP8216-P07-???-???



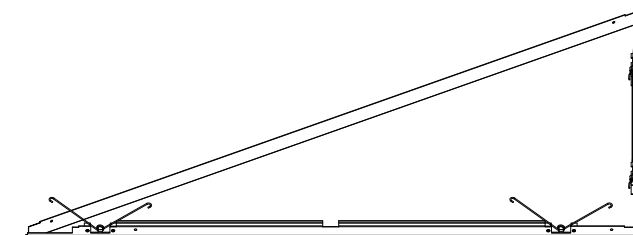
45 Deg. 48 in Base Right Parallelogram  
BP8216-P08-???-???



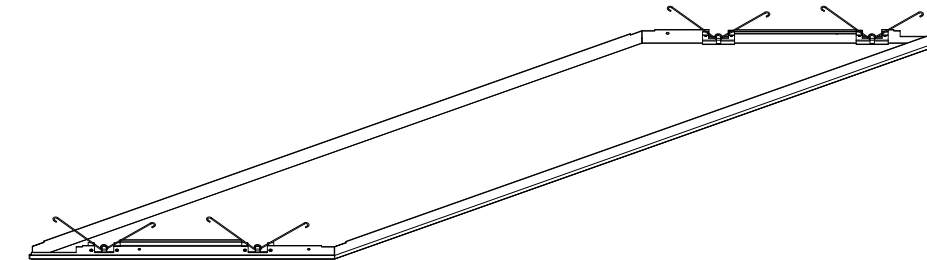
BP8216-Z01-M1-???  
45 Deg. 72 in Base Trapezoid - M1 Perforation



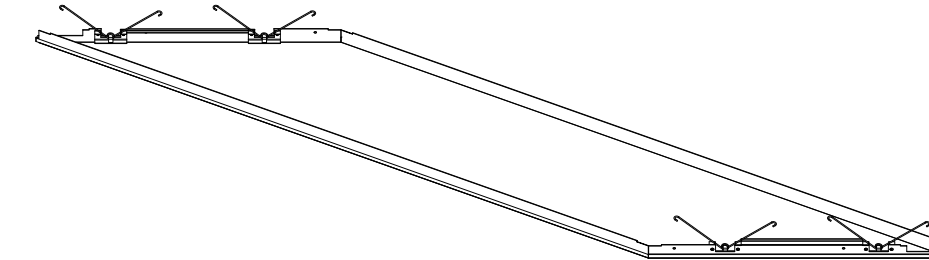
60 Deg. 48 in Base Right Rt. Triangle  
BP8216-T03-???-???



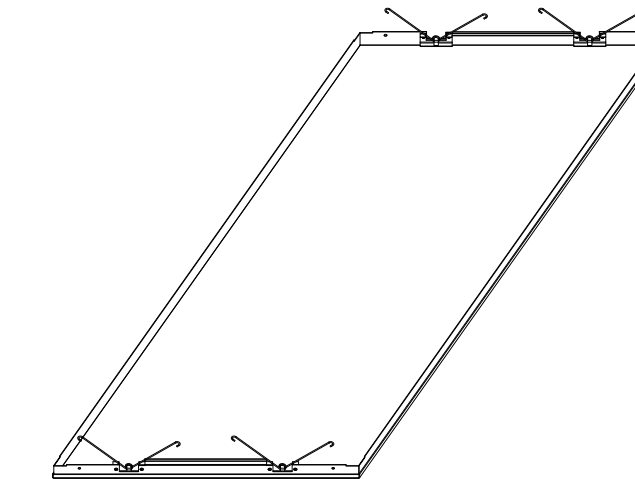
60 Deg. 48 in Base Left Rt. Triangle  
BP8216-T02-???-???



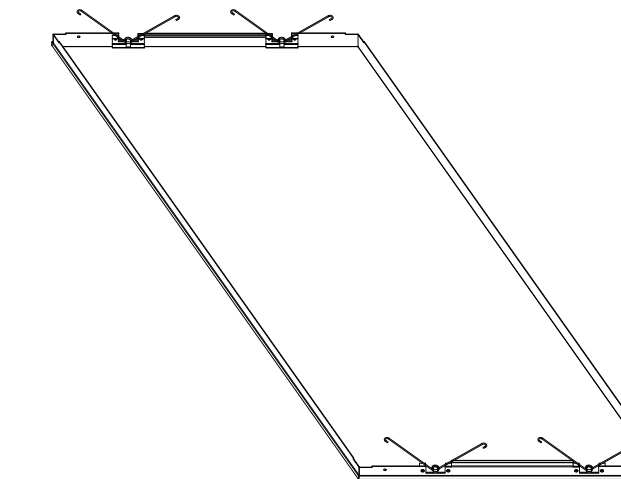
30 Deg. 24 in Base Left Parallelogram  
BP8216-P03-???-???



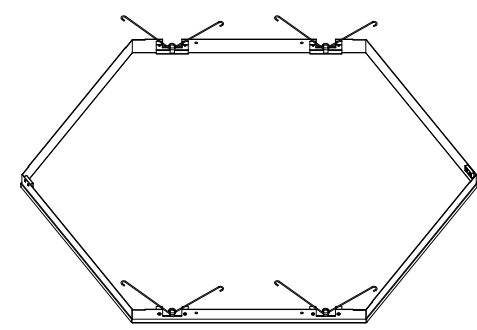
30 Deg. 24 in Base Right Parallelogram  
BP8216-P04-???-???



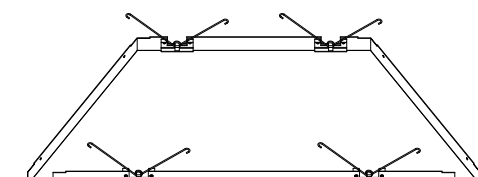
60 Deg. 24 in Base Left Parallelogram  
BP8216-P05-???-???



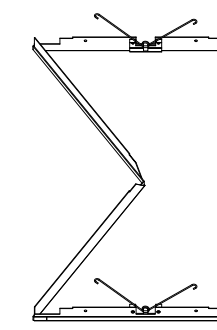
60 Deg. 24 in Base Right Parallelogram  
BP8216-P06-???-???



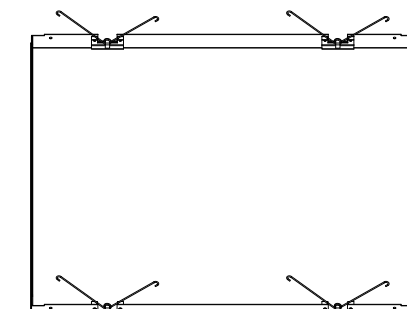
Hexagon 30 in  
BP8217-H01-???-???



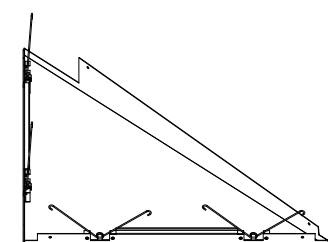
Half Hexagon 30 in  
BP8217-H02-???-???



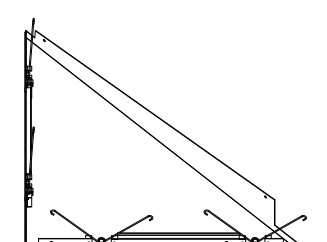
Hexagon Perimeter 30 in  
BP8217-H03-???-???



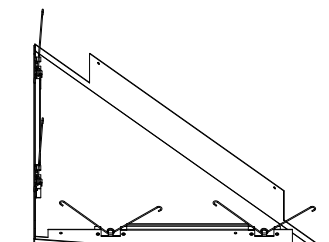
30 X 30 in Square  
BP8217-R01-???-???



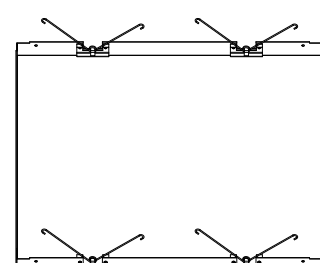
45 Deg. 24 in Base Rt. Triangle 3D-01  
BP8219-T01-???-???



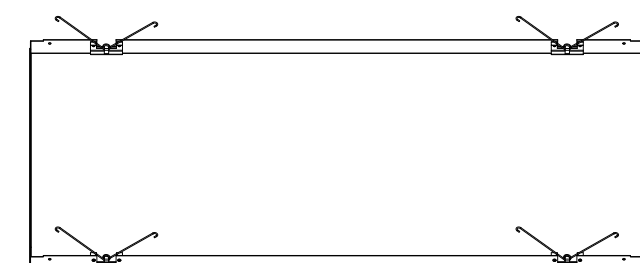
45 Deg. 24 in Base Rt. Triangle 3D-02  
BP8219-T02-???-???



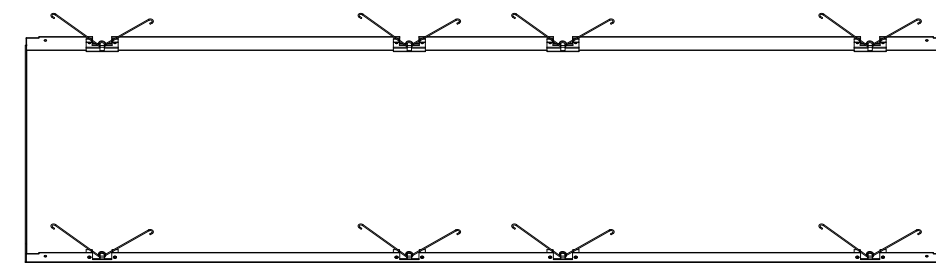
45 Deg. 24 in Base Rt. Triangle 3D-03  
BP8219-T03-???-???



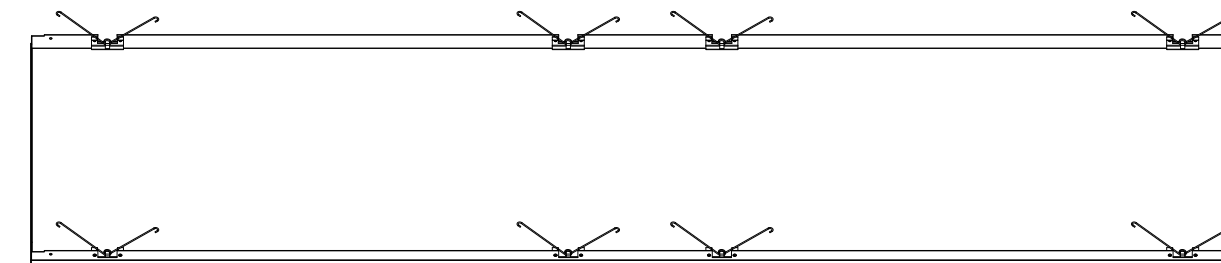
24 X 24 in Square  
BP8216-R01-???-???



24 X 48 in Rectangle  
BP8216-R02-???-???



24 X 72 in Rectangle  
BP8216-R03-???-???



24 X 96 in Rectangle  
BP8216-R04-???-???

Index:  
Page 1:  
- 2D and 3D Shapes  
- Squares and Rectangles  
PAGE 2:  
- Technical Panels

Notes:  
1. Views are from the back of the panel  
2. Scale 1:15

Color:  
- WHA = Whitelume  
- SIA = Silverlume  
- MTA = Gun Metal  
- BL = Black

Perforations:  
- M1 = Non-perforated  
- M2 = .075" Round Hole

Shape Group:  
- T# = Triangle  
- R# = Rectangle  
- Z# = Trapezoid  
- P# = Parallelogram  
- H# = Hexagon  
- C# = Cut Out Panels for Light Integration

Shape Set:  
- 16 = 24" Set  
- 66 = 24" technical zone Set and Light Integration  
- 17 = 30" Set  
- 67 = 30" technical zone Set and Light Integration  
- 19 = 3D Set

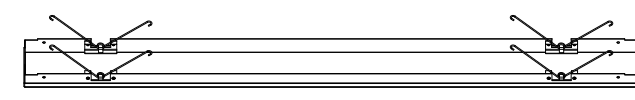
BP82??-???-??-???



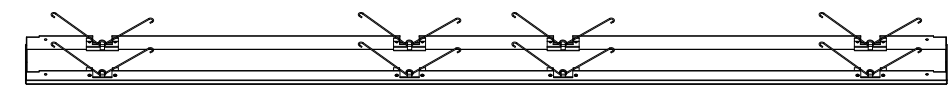
MetalWorks Torsion Spring Shapes  
213787-03 Panels 3D Views - 2D and 3D Shapes

DRAWN BY: NJF DATE: 4/16/2019 PD

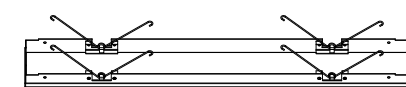
These drawings show typical conditions which the Armstrong products depicted are installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all legal requirements. Armstrong is not licensed to provide professional architecture or engineering design services.



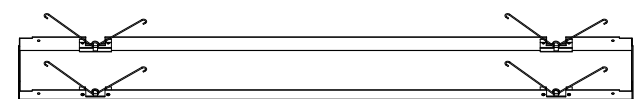
4 X 48 in technical zone Rectangle  
BP8266-R01-??-???



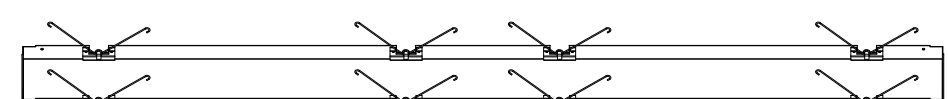
4 X 72 in technical zone Rectangle  
BP8266-R02-??-???



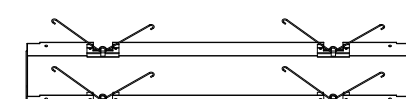
4 X 30 in technical zone Rectangle  
BP8267-R07-??-???



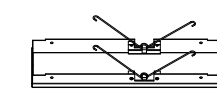
6 X 48 in technical zone Rectangle  
BP8266-R03-??-???



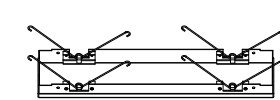
6 X 72 in technical zone Rectangle  
BP8266-R04-??-???



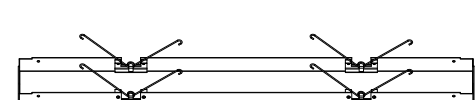
6 X 30 in technical zone Rectangle  
BP8267-R08-??-???



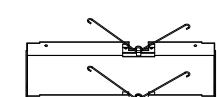
4 X 15 in technical zone Rectangle  
BP8267-R01-??-???



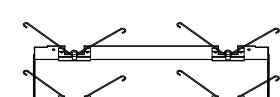
4 X 18 in technical zone Rectangle  
BP8267-R02-??-???



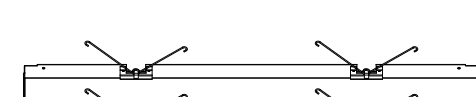
4 X 36 in technical zone Rectangle  
BP8267-R03-??-???



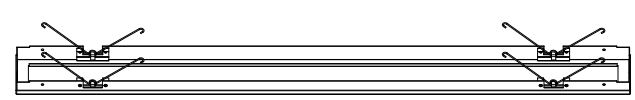
6 X 15 in technical zone Rectangle  
BP8267-R04-??-???



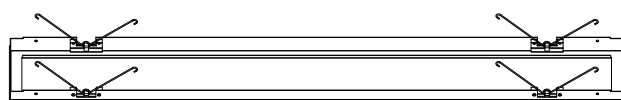
6 X 18 in technical zone Rectangle  
BP8267-R05-??-???



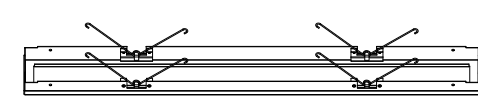
6 X 36 in technical zone Rectangle  
BP8267-R06-??-???



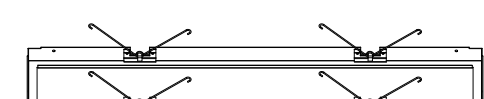
4" x 48" Panel with Cut Out for 2" Linear Lighting Integration  
BP8266-C01-M1-???



6" x 48" Panel with Cut Out for 4" Linear Lighting Integration  
BP8266-C02-M1-???



4" x 36" Panel with Cut Out for 2" Linear Lighting Integration  
BP8267-C01-M1-???



4" x 36" Panel with Cut Out for 4" Linear Lighting Integration  
BP8267-C02-M1-???

- Color:
- WHA = Whitelume
  - SIA = Silverlume
  - MYA = Gun Metal
  - BL = Black
- Perforations:
- M1 = Non-perforated
  - M21 = .075" Round Hole
- Shape Group:
- T# = Triangle
  - R# = Rectangle
  - Z# = Trapezoid
  - P# = Parallelogram
  - H# = Hexagon
  - C# = Cut Out Panels for Light Integration
- Shape Set:
- 15 = 24" Set
  - 66 = 24" technical zone Set and Light Integration
  - 17 = 30" Set
  - 67 = 30" technical zone Set and Light Integration
  - 19 = 3D Set

BP82??-??-??-???

Notes:  
 1. Views are from the back of the panel.  
 2. Scale 1:15

