

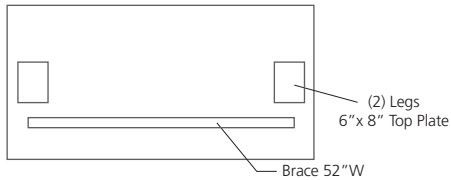
BRACING INSTALLATION INSTRUCTION

TRAINING TOPS

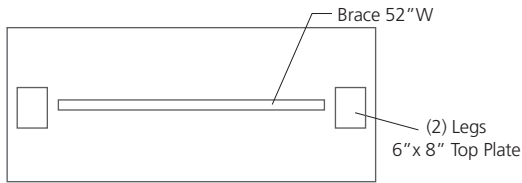
18" / 24" / 30" D Tops

30-48"W Tops - no brace required

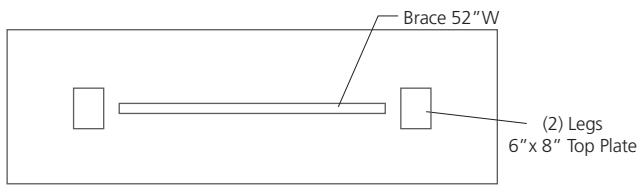
54" - 60"W



66" - 72"W

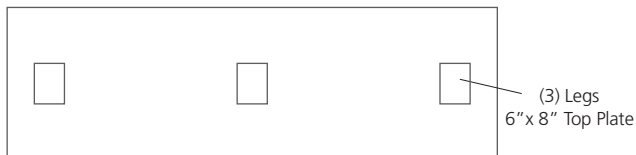


78" - 96"W Option 1 - 2 Legs



Legs installed maximum
72" apart on center.

78" - 96"W Option 2 - 3 Legs

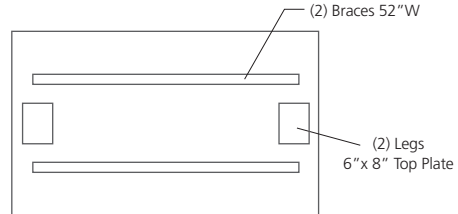


Braces not required.

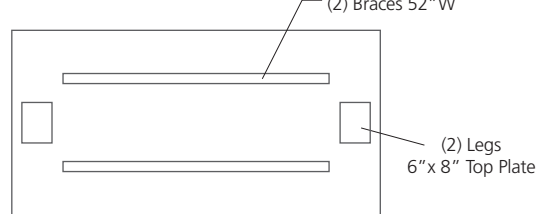
36"D Tops

30-48"W Tops - no brace required

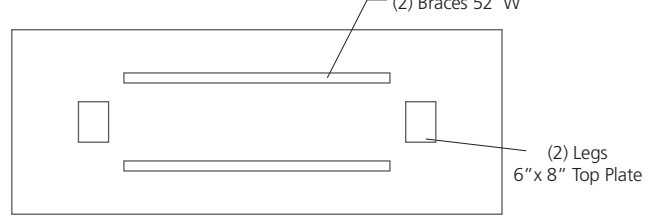
54" - 60"W



66" - 72"W



78" - 96"W Option 1 - 2 Legs



Legs installed maximum
72" apart on center.

78" - 96"W Option 2 - 3 Legs



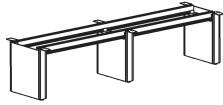
Braces not required.

BRACING INSTALLATION INSTRUCTION

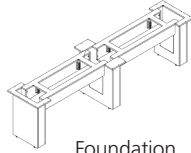
CONFERENCE TOPS

1. Bases that are part of a Trough or Beam assembly are designed with integrated support structures and do not require the installation of additional, stand-alone braces.

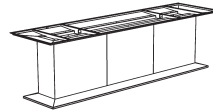
Examples include:



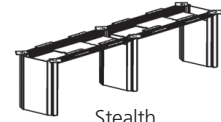
Concurrency
Base & Beam Assemblies



Foundation
Base & Trough Assemblies



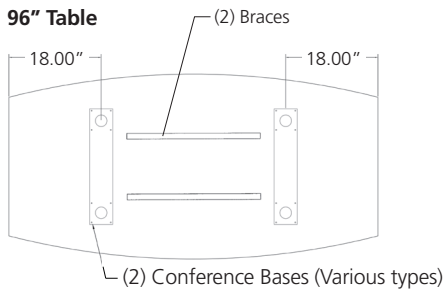
Lugano
Fixed & HA Bases



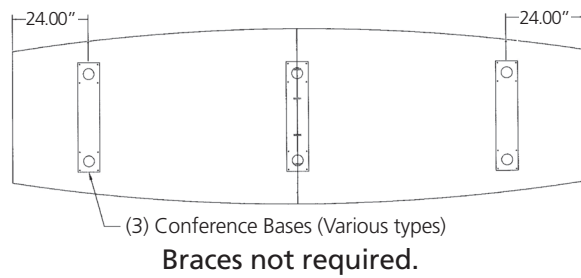
Stealth
Base & Beam Assemblies

2. Individual Panel Base and Leg Locations:

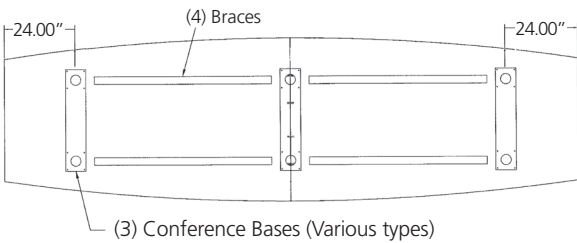
96" Table



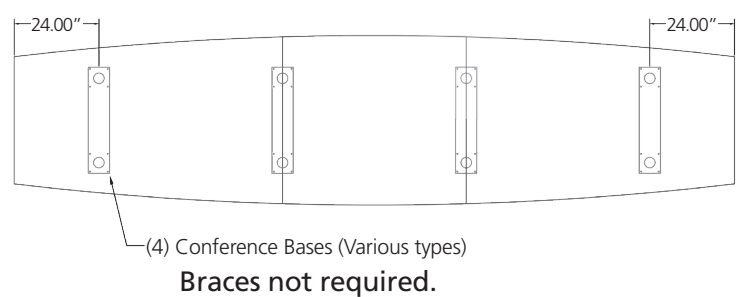
108"-156" Table



168"-192" Table



204"-216" Table



228"-240" Table

