Tapered Design Group

Time- and Labor-Saving Products and Services



Pre-cut Hips & Valleys

These products ship ready-to-install as part of your tapered design or when purchased à la carte. Check with your regionalized Tapered Design Group professional for availability on all tapered product offering options of Paratherm® G Tapered and Paratherm® G CG Tapered.

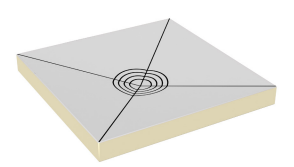
Contact Tapered Design Group for availability



Pre-cut Sumps

Drives water inward to lowest point of slope and includes circle marks to guide cutting the center to access the drain. Only available in Paratherm® G CG Tapered 25 psi.

Contact Tapered Design Group for availability



Pre-cut Sump Packaging

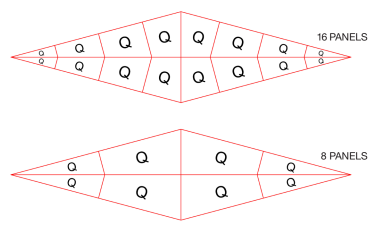
Sump	Thickness	Pieces per Package
Q1	0.5 – 1.5"	32
Q2	1.5" – 2.5"	19

For more information

contact the Tapered Design Group at taper-request@siplast.com

4' x 8' Tapered Q Panels

Increase efficiency and installation time by decreasing number of cuts when using a 4' x 8' rather than a 4' x 4' Paratherm® G Tapered or Paratherm® G CG Tapered Q panel for field-fabricated crickets. Can be made in 20 or 25 psi. Available in all Siplast Polyiso Plants, minimum quantity run orders apply.



Tapered Double Packs

Contains two 4' x 4' bundles to help save time staging, unloading, and on cranes. Available in tapered, fill, and cover boards.



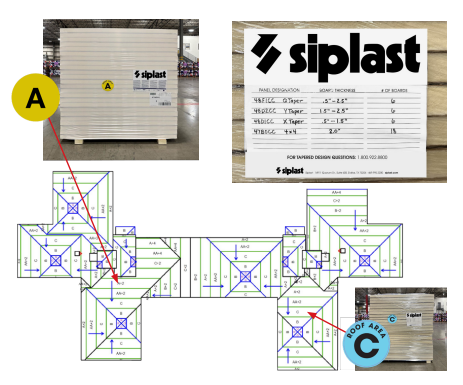
Tapered Design Group





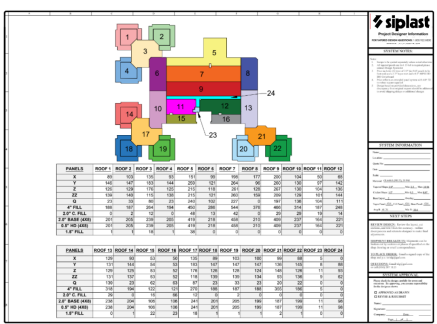
Tapered Load and Label by Area

Maximize efficiency when you sort, unload, stage, and install polyiso bundles. Siplast offers the option of shipping flat and tapered panel bundles presorted and pre-labeled by roof area. Mixed bundles are labeled for ease of sorting.



Tapered Loading Diagrams

When a job isn't large enough for a Load and Label by area, but a comprehensive loading diagram will help your team to increase efficiency, reach out to the Tapered Design Group for a request.



For more information

contact the Tapered Design Group at taper-request@siplast.com

Visit siplast.com ©2025 Siplast • SIPIS0019-PDF-0325