# **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.

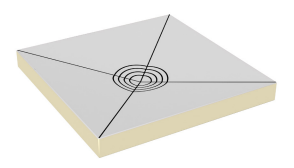
#### **Contact Tapered Design Group for availability**



## **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**

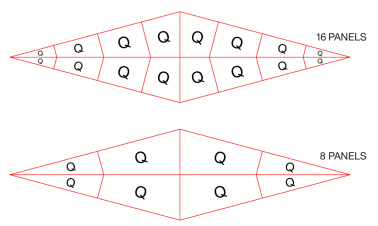
Sump	Thickness	Pieces per Package
Q1	0.5 – 1.5"	32
Q2	1.5" – 2.5"	19

#### 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. For tapered design projects only.



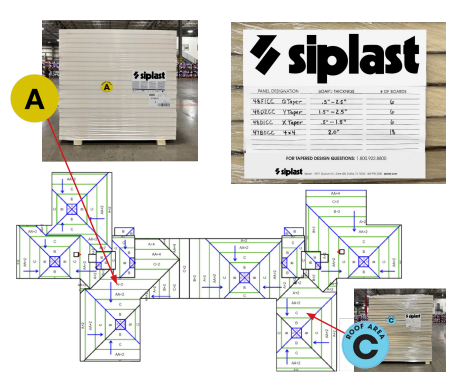
## **Tapered Design Group**





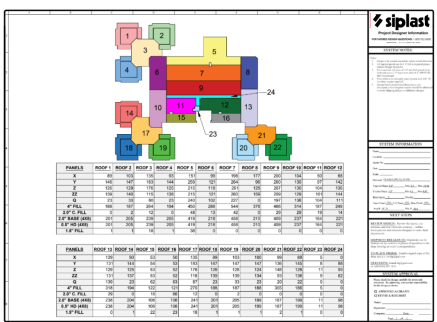
### **Tapered Load and Label by Area**

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 ©2024 Siplast • SIPISO019-1024