

PRODUCT NOTES:

STANDARD GEOSQUARE PANELS AVAILABLE AS 2'x2', 2'x4' & 2'x8' CONFIGURATIONS. CONTACT GEOMETRIK FOR INFORMATION REGARDING CUSTOM SIZES.

TYPICAL STEPS FOR CUTTING PANELS:

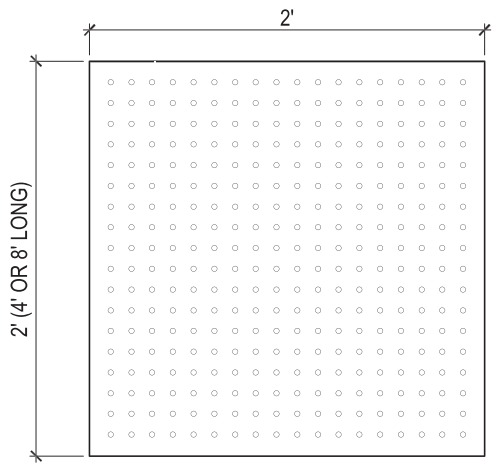
1. MEASURE NON-FULL SQUARE DIMENSIONS DESIRED.
2. DETERMINE PANEL SIDE EDGE TO BE CUT.
3. SELECT PROFILE TO BE CUT.
4. CUT PANEL TO DESIRED WIDTH/ LENGTH.
5. RE-PROFILE NECESSARY GROOVES AS PER PRIOR TO CUTTING.
6. REPLACE EDGE BANDING TO MATCH (IF REQUIRED).
7. REFINISH EDGE BANDING TO MATCH.

HOW TO READ PRODUCT "SKU" :

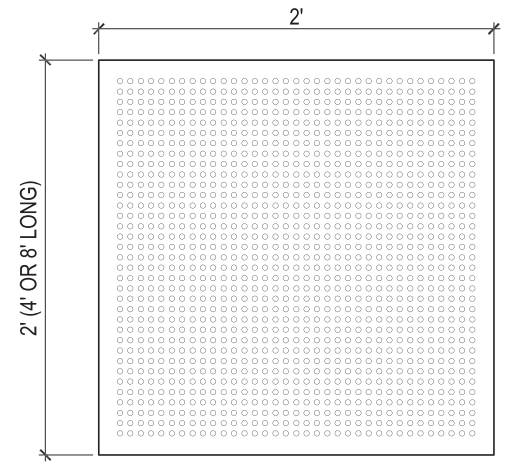


"SKU" ABBREVIATIONS:

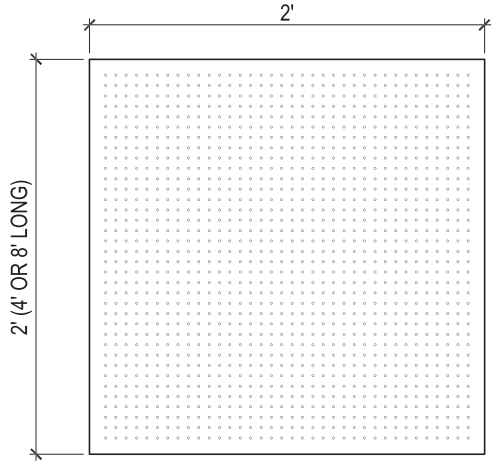
GS = GEOSQUARE
SG = SIDE GROOVE
TE = TEGULAR, NOT EDGE BANDED
LI = LAY-IN
DP = DIAGONAL PATTERN
SP = STANDARD PATTERN



ROUND PERFORATION - SQUARE PATTERN			
SKU #	PANEL SIZE	PERFORATIONS	EDGE TREATMENT
GS-2832SP-22LI	2' X 2'	8mm ON 32mm CENTERS	LAY IN - NOT EDGE BANDED
GS-2832SP-24TE	2' X 4'	8mm ON 32mm CENTERS	TEGULAR
GS-2832SP-28SG	2' X 8'	8mm ON 32mm CENTERS	SIDE GROOVED



ROUND PERFORATION - SQUARE PATTERN			
SKU #	PANEL SIZE	PERFORATIONS	EDGE TREATMENT
GS-2816SP-22LI	2' X 2'	8mm ON 16mm CENTERS	LAY IN - NOT EDGE BANDED
GS-2816SP-24TE	2' X 4'	8mm ON 16mm CENTERS	TEGULAR
GS-2816SP-28SG	2' X 8'	8mm ON 16mm CENTERS	SIDE GROOVED



ROUND PERFORATION - SQUARE PATTERN			
SKU #	PANEL SIZE	PERFORATIONS	EDGE TREATMENT
GS-2316SP-22LI	2' X 2'	3mm ON 16mm CENTERS	LAY IN - NOT EDGE BANDED
GS-2316SP-24TE	2' X 4'	3mm ON 16mm CENTERS	TEGULAR
GS-2816SP-28SG	2' X 8'	3mm ON 16mm CENTERS	SIDE GROOVED



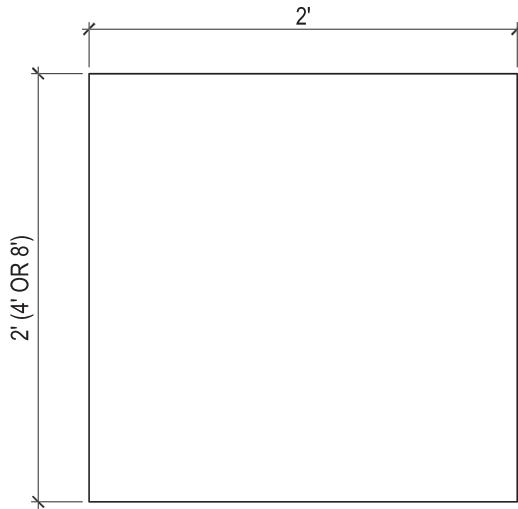
www.geometrik.com info@geometrik.com

Description:
STANDARD CONFIGURATIONS

Product:
GEOSQUARE GS-2XXXSP-22XX

Sheet No:
GS1.1

Date: JUNE 13-2011 Drawn By: TM



FLAT PANEL - LAY IN			
SKU #	PANEL SIZE	PERFORATIONS	EDGE TREATMENT
GS-3000-22L	2' X 2'	N/A	LAY IN - NOT EDGE BANDED
GS-3000-24L	2' X 4'	N/A	LAY IN - NOT EDGE BANDED
GS-3000-28L	2' X 8'	N/A	LAY IN - NOT EDGE BANDED

FLAT PANEL - TEGULAR			
SKU #	PANEL SIZE	PERFORATIONS	EDGE TREATMENT
GS-3000-22TE	2' X 2'	N/A	TEGULAR - NOT EDGE BANDED
GS-3000-24TE	2' X 4'	N/A	TEGULAR - NOT EDGE BANDED
GS-3000-28TE	2' X 8'	N/A	TEGULAR - NOT EDGE BANDED

FLAT PANEL - SIDE GROOVE			
SKU #	PANEL SIZE	PERFORATIONS	EDGE TREATMENT
GS-3000-22SG	2' X 2'	N/A	EDGE BANDED
GS-3000-24SG	2' X 4'	N/A	EDGE BANDED
GS-3000-28SG	2' X 8'	N/A	EDGE BANDED

PRODUCT NOTES:

THESE ARE THE STANDARD GEOPANEL CONFIGURATIONS. CONTACT GEOMETRIK FOR INFORMATION REGARDING CUSTOM SIZES.

TYPICAL STEPS FOR CUTTING PANELS:

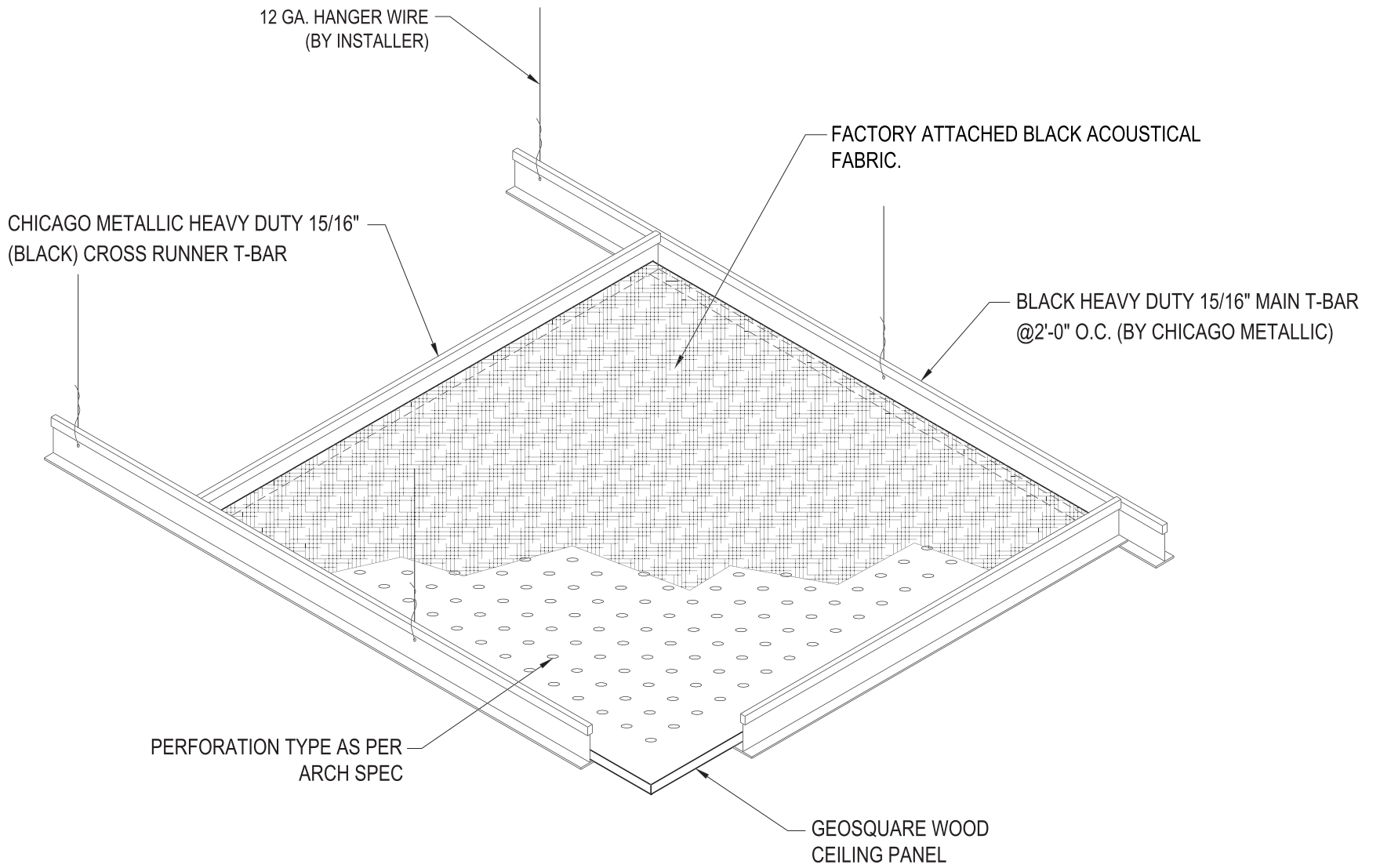
1. MEASURE NON-FULL SQUARE DIMENSIONS DESIRED.
2. DETERMINE PANEL SIDE EDGE TO BE CUT.
3. SELECT PROFILE TO BE CUT.
4. CUT PANEL TO DESIRED WIDTH/ LENGTH.
5. RE-PROFILE NECESSARY GROOVES AS PER PRIOR TO CUTTING.
6. REPLACE EDGE BANDING TO MATCH.
7. REFINISH EDGE BANDING TO MATCH.

HOW TO READ PRODUCT "SKU" :



"SKU" ABBREVIATIONS:

- GS = GEOSQUARE
- CS = CUSTOM SIZE
- SG = SIDE GROOVE
- TE = TEGULAR, NOT EDGE BANDED
- LI = LAY-IN



www.geometrik.com info@geometrik.com

Description:
TYPICAL
LAY-IN PANEL
DETAILS

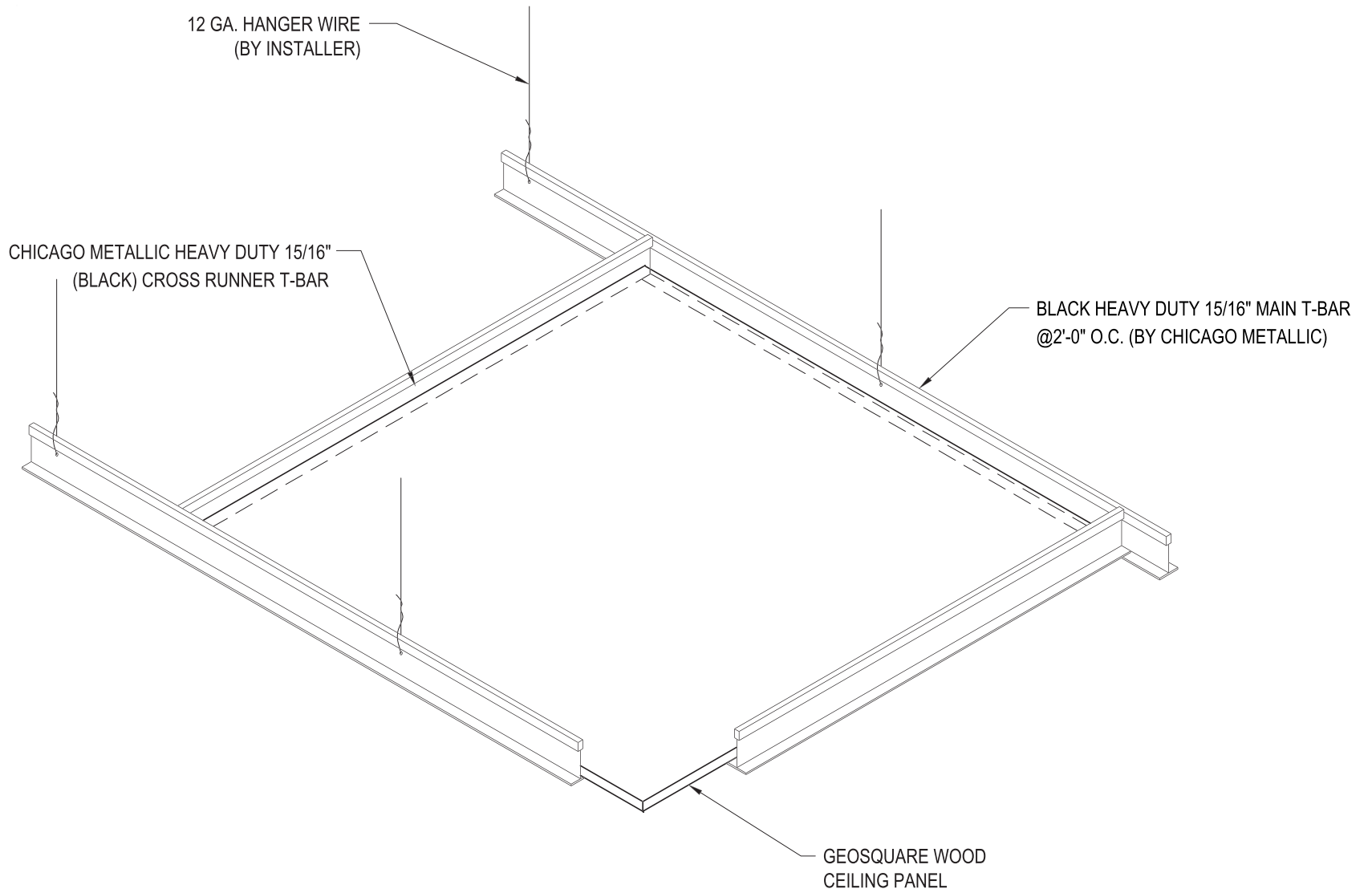
Product:
GEOSQUARE
GS-2816SP-22LI

Date: JUNE 13-2011

Drawn By: TM

Sheet No:

GS2.0



www.geometrik.com info@geometrik.com

Description:
TYPICAL LAY-IN
PANEL DETAIL

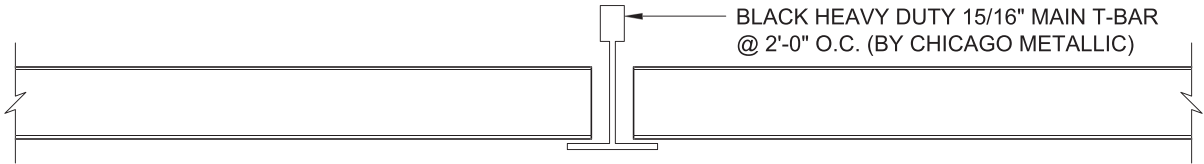
Product:
GEOSQUARE GS-3000-22LI

Date: JUNE-14-2011

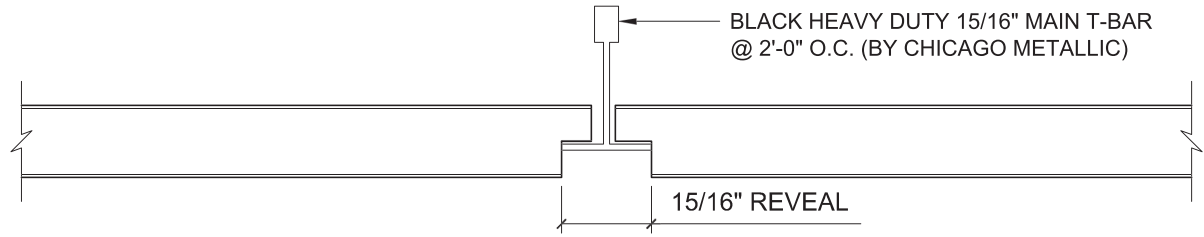
Drawn By: TM

Sheet No:

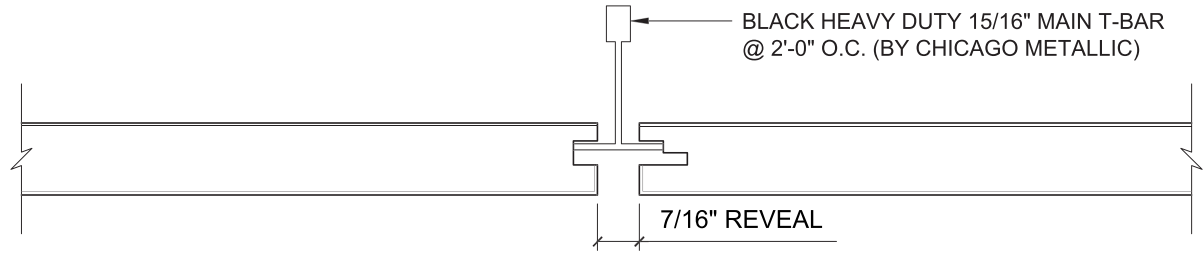
GS2.0B



1 LAY-IN EDGE
SCALE: N.T.S



2 TEGULAR EDGE
SCALE: N.T.S



3 CONCEALED SIDE GROOVE
SCALE: N.T.S



www.geometrik.com info@geometrik.com

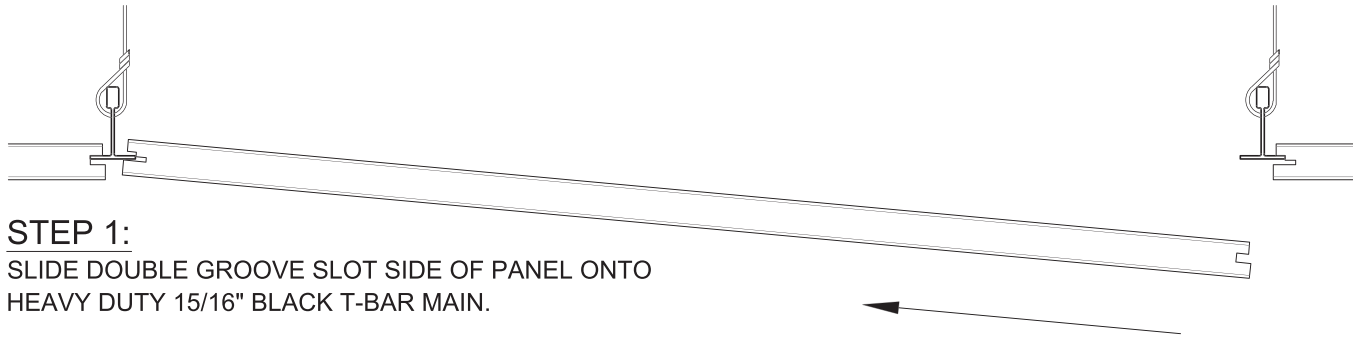
Description:
AVAILABLE EDGE TREATMENTS

Product:
GEOSQUARE GS-3000-LI & -TE & -SG

Sheet No:
GS3.0

Date: JUNE 13-2011

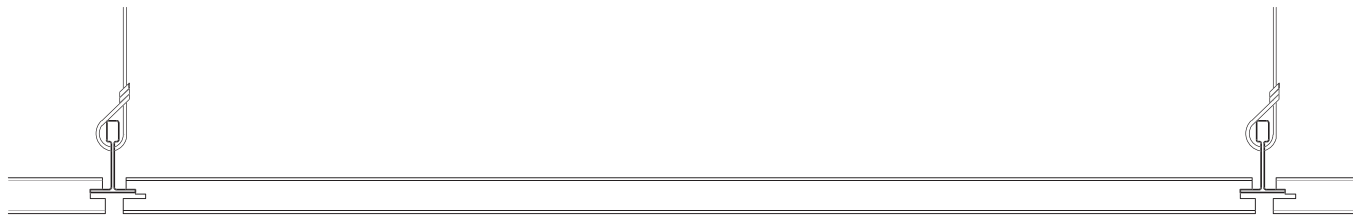
Drawn By: TM



STEP 1:
 SLIDE DOUBLE GROOVE SLOT SIDE OF PANEL ONTO
 HEAVY DUTY 15/16" BLACK T-BAR MAIN.

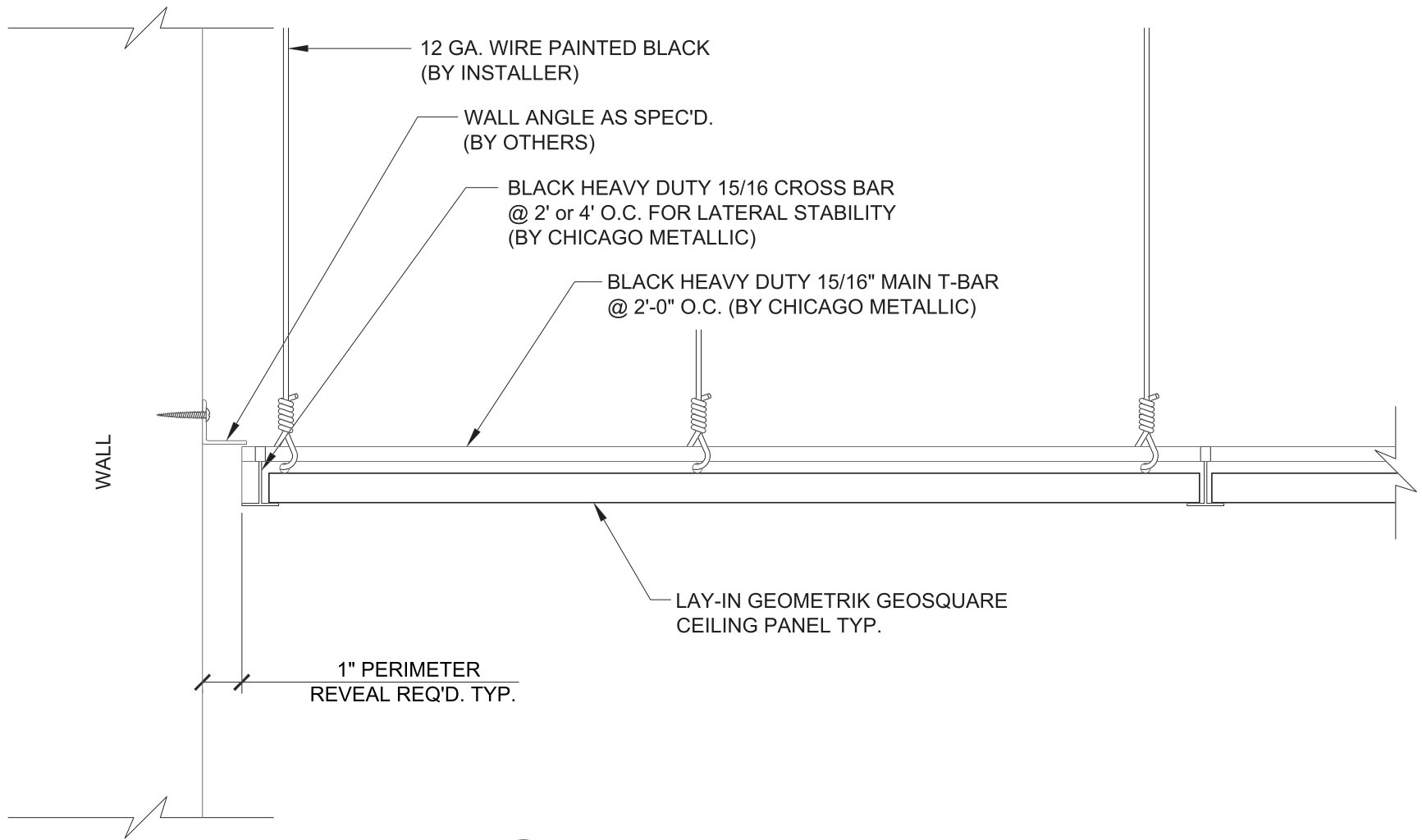


STEP 2:
 ALLOW T-BAR MAIN TO FULLY ENGAGE DOUBLE GROOVE SLOT TO
 ALLOW OPPOSITE (SINGLE) GROOVE TO ACCEPT OPPOSITE T-BAR MAIN.



STEP 3:
 SLIDE PANEL TO RIGHT ALLOWING PANEL TO LOCK INTO T-BAR GRID.

1 INSTALLATION STEPS
 SCALE: NTS



1 CEILING SECTION
 - SCALE: N.T.S

GEOSQUARE



www.geometrik.com info@geometrik.com

Description:
 T-BAR SUSPENSION SYSTEM

Product:
 GEOSQUARE GS-3000-22LI

Date: JUNE 13-2011

Drawn By: TM

Sheet No:

GS3.2