**PRODUCT**
Sanigrid II, the all-fiberglass ceiling grid system, is known for its moisture and corrosion resistance in high humidity installations. It won’t rust, pit, dent, or peel like metal grid systems.

**CERTIFICATIONS**
Meets requirements of major model building codes for Class A interior wall and ceiling finishes of flame spread ≤ 25, smoke developed 450 or less (per ASTM E-84) (see flame and smoke development rating information).

**LIMITATIONS**
Sanigrid II has not been tested for compliance with seismic ceiling grid requirements.

FRP panels and grid will discolor when installed near any heat source which radiates temperatures exceeding 130°F (55°C), such as cookers, ovens, and deep fryers. Do not install near heat sources exceeding 130°F (55°C).

Prolonged exposure to cooking smoke may result in embedded stains that will be difficult to remove.

Light fixture lens door dimensions should be compared to grid opening dimensions to validate compatibility.

<table>
<thead>
<tr>
<th>HANGER WIRE SPACING</th>
<th>MAXIMUM for 2’ x 4’ TILE</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>4ft/oc</td>
<td>1.2m/oc</td>
<td>20 lb.</td>
</tr>
<tr>
<td>2ft/oc</td>
<td>0.6m/oc</td>
<td>40 lb.</td>
</tr>
<tr>
<td>1ft/oc</td>
<td>0.3m/oc</td>
<td>60 lb.</td>
</tr>
</tbody>
</table>

**LOAD SPAN RATINGS (per ASTM C-635)**

**WALL ANGLE**
Fastens directly to wall with Crane Composites drive rivets or stainless steel screws

**WALL ANCHOR**
Secures main runner to wall runner

**HANGER WIRE**
12 gauge stainless steel recommended

**CROSS TEE**
Pre-notched to snap into main runners

**HOLD-DOWN CLIP**
Firmly secures lay-in ceiling panels

**OPENING AT FACE OF GRID**
47" x 22.75" or 22.7" x 22.75"
(1.19M x 0.58M or 0.58M x 0.58M)

**CENTER LINE**
24.25" (0.62M)

**CONNECTOR CLIP**
Securely joins main runner

**TYPICAL CONFIGURATION**
2’ x 2’
WALL ANCHOR CROSS TEE | C-20
Wall anchors are available to secure the main runner and cross tees to the wall angle. Industrial double-faced tape also available in lieu of screws to attach the wall anchor.

MAIN TEE SPLICE | C-21
The Main Tee Splice is used to securely join two main runners.

RIVET | R52501/R52502/R52503/R52507
R52503 | 3/4"  R52501 | 1"  R52502 | 1 1/2"  R52507 | 2"
Not included with standard installation kit, purchased separately.

WALL ANGLE | SG203
1" x 1" wall angles come cut in standard 12' lengths to fasten directly to the wall.

### PART NAMES AND NUMBERS
All over length dimensions have a tolerance of +0.20"
### SANIGRID® AND GLASBORD® CEILING PANEL SIZES

<table>
<thead>
<tr>
<th>GRID SIZE</th>
<th>GLASBORD LAMINATED PANEL THICKNESS AND SIZE NEEDED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5/8”</td>
</tr>
<tr>
<td>A 2’ x 4’</td>
<td>0.6m x 1.2m</td>
</tr>
<tr>
<td>B 2’ x 2’</td>
<td>0.6m x 0.6m</td>
</tr>
<tr>
<td>C 2’ x 2’</td>
<td>0.6m x 0.6m</td>
</tr>
</tbody>
</table>

### IMPORTANT INSTALLATION NOTES

The main runner notches and cross tee lengths have been sized to provide a 23¾” x 47¾” or 23¾” x 23¾” opening at the top of the grid. As a result the main runners are 48” on the center and the cross tees are 24¼” on center. This will provide clearance for laminated, rigid, or gypsum ceiling panels, light fixtures or air diffusers. THIS MAY AFFECT CEILING LAYOUT.

To accommodate the over-size dimensions of the Sanigrid II ceiling system, 23¾” x 48” Glasbord ceiling panels are available and required. These panels WILL NOT FIT standard metal grid systems so they should be ordered only for Sanigrid II installations. The standard 23¾” x 23¾” panels will fit the 2’ x 2’ Sanigrid II system.

Before beginning installation, ensure that you have the correct cross tee to match your ceiling layout. Two different 2’ cross tees are available. The SG222 is designed to mate with the 4’ cross tee. The SG223 is designed to mate with the 12’ main runner.

To accommodate the 5/8” x 23-3/4” opening at the top of the grid. This may affect ceiling layout. Check component sizes (above and below) and center lines before laying out ceiling plan. This may also affect light fixture positions and other trades above the ceiling line.

Light fixtures must be supported independent of the ceiling grid system. Opening at face of grid for light fixture lens door is 47” x 22-3/4” or 22-3/4” x 22-3/4”.

### CAUTION

When cutting, drilling, or grinding fiberglass materials, protect eyes with goggles. Wear a filter mask to avoid breathing dust, and wear gloves to prevent splinters. A hacksaw is recommended for hand cutting ceiling system.

### FABRICATING RECOMMENDATIONS

Prior to working with our products, see our most current SDS at cranecomposites.com/sds.html

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**FLAME SPREAD AND SMOKE DEVELOPMENT RATINGS**

The numerical flame spread and smoke development ratings are not intended to reflect alleged hazards presented by Crane Composites products under actual fire conditions and this product has not been tested by Crane Composites except as set forth below. These ratings are determined by small-scale tests conducted by Underwriters Laboratories and other independent testing facilities using the American Society for Testing and Materials E-84 test standard (commonly referred to as the “Tunnel Test”). CRANE COMPOSITES PROVIDES THESE RATINGS FOR MATERIAL COMPARISON PURPOSES ONLY. Like other organic building materials (e.g. wood, panels made of fiberglass reinforced plastic resins will burn. When ignited, FRP may produce dense smoke very rapidly. All smoke is toxic. Fire safety requires proper design of facilities and fire suppression systems, as well as precautions during construction and occupancy. Local codes, insurance requirements and any special needs of the product user will determine the correct fire-rated interior finish and fire suppression system necessary for a specific installation. We believe all information given is accurate, without guarantee. Since conditions of use are beyond our control, all risks are assumed by the user. Nothing herein shall be construed as a recommendation for uses which infringe on valid patents or as extending a license under valid patents. www.astm.org/ Standards/E84.htm.
Step 1
Install Sanigrid II wall angle at desired height around perimeter of room in the usual manner. Use non-corrosive fasteners appropriate for wall material. Pre-drill appropriate size hole for fastener.

Step 2
Install hanger eyes and wire at appropriate spacing per chart. Use galvanized anchors and 12 ga. galvanized metal, or stainless steel wire. (Use corrosion-resistant materials suitable for the intended environment).

Step 3
Secure main runners to hanger wires and make leveling adjustments. Where main tees butt, secure with connector clip. Additional holes may be drilled in main tees as required for proper alignment with hanger wires. Space holes no closer than 4" (102 mm) from end of tee or another hole.
IMPORTANT: LIGHT FIXTURES MUST BE INSTALLED TO HANG INDEPENDENTLY OF THE GRID SYSTEM.

Step 4
Where the main runner meets the wall angle, cut away the face of the runner so that the vertical web will rest on the wall angle. Scoring the runner on both sides of the vertical and horizontal web will assist in providing a clean break.

Step 5
Install a wall anchor clip and a diagonal hanger wire. This will prevent shifting and misalignment of the main runners.

Step 6
Install cross tees by positioning tee at the cross tee notch on the main tee. Both ends must be positioned at the same time. Then simply twist the cross tee into position. At the cross tee wall angle junction, cut away the face and install wall anchor as was done for the main runners.

Step 7
Install lay-in ceiling panels in the usual manner.

Step 8
Install two hold down clips along the cross tees only. Hold down clips are intended only to hold panels in position. They will not prevent warping under severe conditions.