

## **Channel Brackets**

## **Submittal Sheets**

## **Standard Finish: Electro Galvanized (EG)**

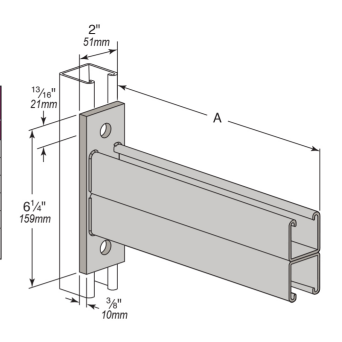
## DSAW5652 - DSAW5656

Bracket Arms are DSAW201 Channel

| Part No.   | A                  | Wt.<br>Lbs/C         | Design Uniform Load<br>Lbs. (kN) |                |
|--|--------------------|----------------------|----------------------------------|----------------|
|  |                    |                      | DSAW200                          | DSAW210        |
| DSAW5652   | 12" <i>(305mm)</i> | 515 (234 Kg)         | 2,000 (8.90 kN)                  | 1400 (6.23 kN) |
| DSAW5653   | 18" <i>(457mm)</i> | 715 (324 Kg)         | 1,300 (5.78 kN)                  | 900 (4.00 kN)  |
| DSAW5654   | 24" (610mm)        | 915 <i>(415 Kg)</i>  | 1,000 <i>(4.45 kN)</i>           | 700 (3.11 kN)  |
| DSAW5655   | 30" (762mm)        | 1115 <i>(506 Kg)</i> | 800 (3.56 kN)                    | 560 (2.49 kN)  |
| DSAW5656   | 36" (914mm)        | 1315 (596 Kg)        | 650 (2.89 kN)                    | 450 (2.00 kN)  |
| Design Uniform Load when attached to listed unright column |                    |                      |                                  |                |

Design Uniform Load when attached to listed upright column.

Safety Factor 2-1/2



Note: When brackets are used for mechanical supports, load capacities should conform to American Standard Code for Pressure Piping.

| Fittings Specifications     |                   |  |  |  |  |  |
|-----------------------------|-------------------|--|--|--|--|--|
| Material                    | ASTM              | ASTM<br>Description  |  |  |  |  |
| Hot Rolled Plate:           | A 575             | Steel, sheet and strip, carbon drawing quality, special killed, hot rolled.                          |  |  |  |  |
|                             | A 366             | Steel carbon, cold rolled sheet, commercial quality structural steel.                                |  |  |  |  |
| Fitting (Steel)             | A 366             |  |  |  |  |  |
|                             | A 36              |  |  |  |  |  |
| Strip Steel: Pipe<br>Clamps | A 569             | Steel, sheet and strip, carbon drawing quality, special killed, hot rolled.                          |  |  |  |  |
| Stainless Steel:            | A 240<br>TYPE 304 | Heat resisting chromium and chromium-nickel stainless steel plate, sheet, strip for pressure vessel. |  |  |  |  |
| (ST304 or ST316)            | A 240<br>TYPE 316 |  |  |  |  |  |
| Aluminum: (AL)              | B 221             | Aluminum alloy extruded bar, rod, wire, shape and tube.  |  |  |  |  |

| Fitting Finish Specifications                      |                |  |  |  |  |
|--|----------------|--|--|--|--|
| Finish   | Finish<br>Code | Description  |  |  |  |
| Paint-Green<br>Powder Coating                      | GR             | A dark green low gloss powder coating is applied and thoroughly baked after steel has been cleaned and phosphatized.   |  |  |  |
| Electroplated                                      | EG             | Wesanco fittings and hardware supplied as "Electro-<br>Galvanized" in accordance with ASTM B 633.  |  |  |  |
| Mill-Galvanized<br>(Pre-Galvanized)                | PG             | Galvanized steel used in the manufacture of Wesanco channel sections conforms to ASTM A 653 GR33 G90. Uncoated edges resulted from slitting, punching and channel cut off are present. |  |  |  |
| Hot Dip Galvanized<br>After Fabrication<br>(HDGAF) | HG             | Wesanco channel and fittings which are hot dip galvanized after fabrication conform to one of the following specifications. ASTM A 123, ASTM A153 or ASTM A386.                        |  |  |  |
| Special Coatings                                   | PL,<br>GOLD    | Other commercially available finishes can be supplied per specification when required to protect applications.   |  |  |  |

|                       | Approval Stamp: |  |
|-----------------------|-----------------|--|
| Project:              |                 |  |
| Date:                 | Phone:          |  |
| Architect / Engineer: |                 |  |
| Contractor:           |                 |  |
| Address:              |                 |  |
| Notes 1:              |                 |  |