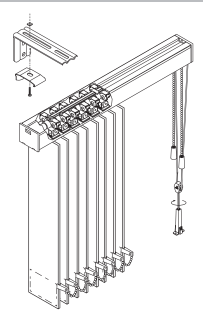
# **SWF**contract<sup>™</sup>

## **GRABER® G-85 DURA-VUE® VERTICAL BLINDS**

## DATA SHEET

#### **Product Features**



#### GRABER<sup>®</sup> G-85 DURA-VUE<sup>™</sup> VERTICAL BLINDS

- 1-1/2" x 1-1/4" roll formed steel headrail
- Wheeled carriers
- Clear non-yellowing stems
- Centered carrier stems
- #6 nickel plated steel rotation chain

**Traversing control** shall be a nylon

braided polyester with a fiberglass core,

0.094" diameter and is equipped with

a cord tension pulley that is anchored to the wall or window jamb during installation in accordance with CPSC

Installation brackets shall be made

of zinc plated, heat treated steel and

provided for overhead, wall or ceiling

installation per the contract documents.

Louvers shall be selected from the

Graber<sup>®</sup> line of PVC offerings in 2" or

3-1/2" widths and/or fire-rated fabrics

in 3-1/2" widths. FR certifications are

available upon request.

strap system. Traverse cord is #3

recommendations.

- One Touch<sup>™</sup> wand control option
- Ten year headrail warranty

### **Product Specifications**

**Headrail** shall be roll formed, phosphate-treated steel with a baked enamel finish in Ivory Gloss. Headrail shall measure 1-1/2" wide x 1-1/4" high x .027" thick.

**Carriers** shall be molded nylon on traversing wheels and centrally located making the headrail reversible. Detachable stems shall be clear, nonyellowing, UV-stabilized nylon and are impact resistant. Carriers and stems shall be replaceable without demounting the headrail.

**Rotation controls** shall consist of #6 nickel-plated steel bead chain and a rack and pinion gear system providing 180° direct rotation. The pinion rod shall be extruded aluminum 0.30" diameter.

#### GRABER<sup>®</sup> G-85 DURA-VUE<sup>™</sup> VERTICAL BLINDS

#### **Options:**

One Touch™ wand control Standard valance Bottom chain Extension brackets

