

## BUILDING & CONSTRUCTION EQUIPMENT

# WATER SPRAY RACK

### Features

Aluminum framing with welded construction for a combination of rigidity and resistance to corrosion and mounted on dollies for mobility.

Polycarbonate sheeting covering the spray rack frame to assist in providing safety from potential glass breakage during pressurized testing and to reduce splash-back.

Horizontal spray bars with individual valves for selective use to minimize waste water and over-spray.

Quick-connect type plumbing to assist using multiple spray racks in series.

### Typical Test Methods

- ASTM E283
- ASTM E2357
- ASTM E330
- ASTM E1886
- ASTM E331
- ASTM E1996
- ASTM E547

### Fast Facts

Each spray rack unit is approximately 5' 8" wide for use in conjunction with each Architectural Testing style test wall section.



#### FOR MORE INFORMATION



1.800.WORLDLAB



icenter@intertek.com



intertek.com/building/equipment