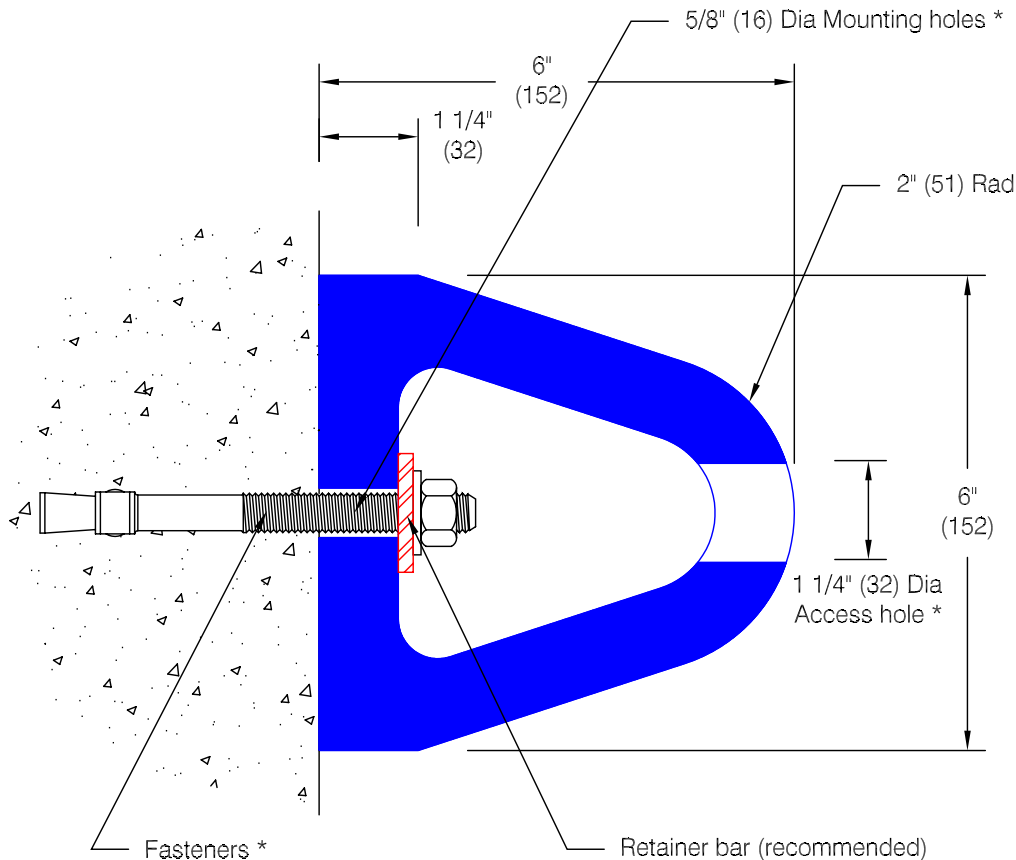


# Pro•Tek® Industrial & Commercial Impact Protection Systems

Architectural Building Products Since 1945

## D-6 Extruded Bumper



Fasteners \*

- 12" (305) on center
- Supplied separately if required
- Suggested concrete hardware: 1/2" (13) x 5 1/2" (140) Wedge bolt ABWB-7

Retainer bar (recommended)

- 3/16" (5) x 1 1/2" (38) Steel RB-1
- Plain or galvanized steel
- Pre-drilled with drilled bumper

### Features:

- Extruded EPDM rubber to RMA tolerances
- Durometer: (ASTM D-412) 70 ±5 shore A
- Tensile strength PSI: (ASTM D-412) 1,750 min.
- Elongation: (ASTM D-412) 395 min.
- Tear strength: (ASTM D-624) 229 lbs./in. Min.
- Impact resistance: (ASTM 2632) 75%
- Low temp brittleness: (ASTM D-746) -40 degrees F min.
- Ozone: (ASTM D-1171) 1142 hrs @ 102 degrees F; 20% strain - no cracks
- Deflection: (ASTM D-575) 60,000 ft./lbs. 60,000 ft./lbs. - 3" (76) with no ruptures
- Stock length: 12'-0" (3658)

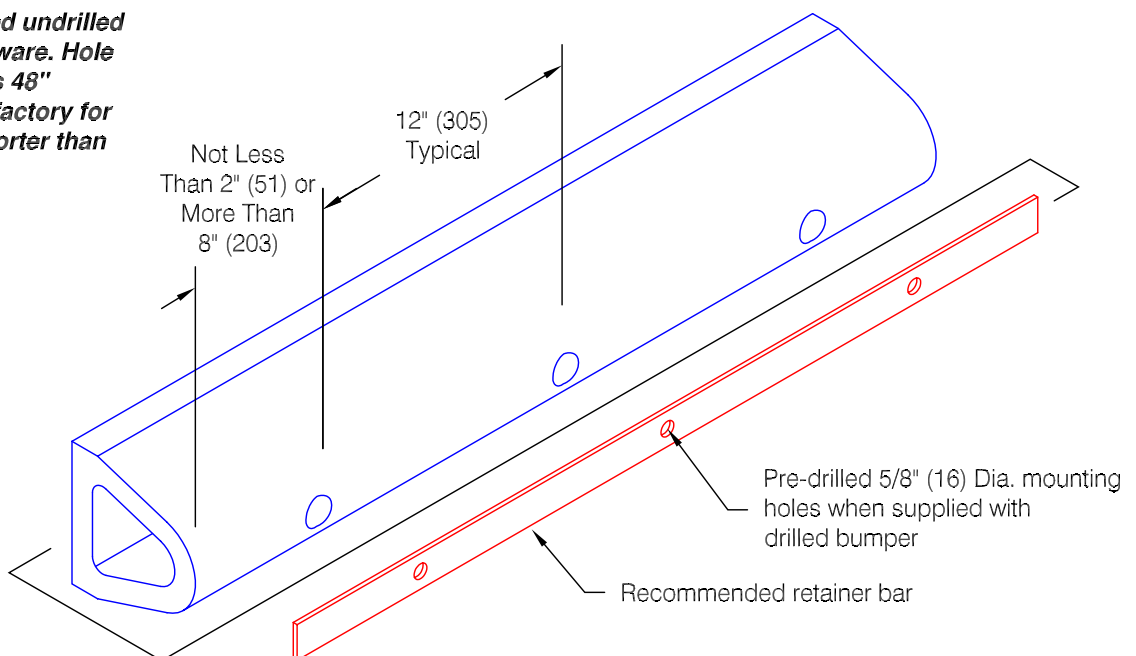
### Optional Features:

- Drilled for hardware: Approximately 12" (305) on center Spacing from end varies as restricted by length
- Custom drilling available

### Standard Color:

- Black #1

**\* Standard bumper is supplied undrilled and with no mounting hardware. Hole spacing shown for bumpers 48" (1219) and longer. Contact factory for hole spacing on lengths shorter than 48" (1219).**



Pawling Corporation reserves the right to discontinue a design or modify an existing design without prior notice

Customer :

Project :

Architect :

Sales Rep :

CD.4.0c