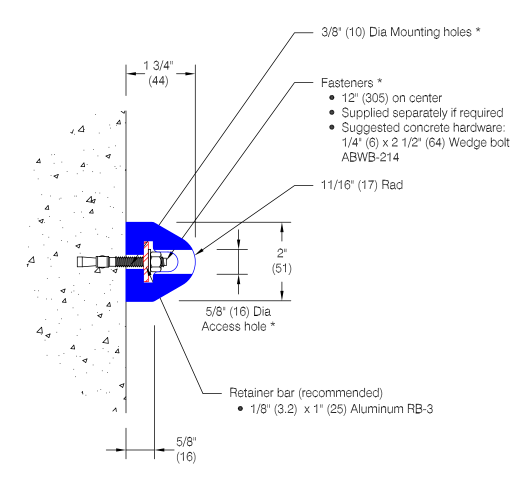


# Pro • Tek® Industrial & Commercial Impact Protection Systems

Architectural Building Products Since 1945

## D-2 Extruded 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)

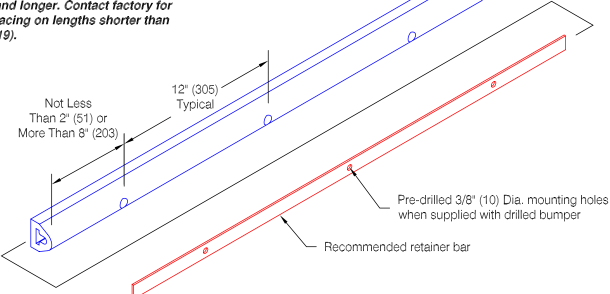
### Optional Features:

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

#### Standard Colors:

- Black #1
- Gray #5

\* 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:	CD.1.0c
Architect:	Sales Rep:	