

## **DIVISION 10 - SPECIALTIES**

### **Section 10260 - Wall Protection Systems / Corner Guards**

#### **Introduction**

High impact protection of exposed interior corners is necessary for building maintenance. Corner guards shall be incorporated into the design documents as an integral part of the overall interior design and finished space.

Identify the location and quantities of corners guards. At minimum, corner guards shall be installed on all outside corners in high use traffic areas, including bump outs at wall niches and on all outside corners on interior columns.

Consider locations where added wall protection will help reduce damage from occupant use and routine cleaning operations. Surfaces may include cased openings and wall surfaces subject to damage from furniture (conference room chairs).

#### **Part 1 - General**

- For interior renovations or addition type projects, consider matching the existing building standard finish and color for a cohesive design and for ease of routine maintenance and replacement.
- 4'-0" Min. Height, or per project requirements.
- Adhesive applied; Install above wall base.

#### **Part 2 - Products**

- Stainless Steel: Type 304, Min. 18 gauge, #4 satin finish, 90 degree.
- Heavy duty PVC, Rubber or Vinyl materials may be considered. Review with Project Manager.

#### **Part 3- Execution**

- Manufacturers installation literature shall be followed with sufficient backup provided for support.
- Care shall be taken not to void fire ratings of walls.

#### **End of Section 10260**