## 1. SELECT DIAMETER OF PASS-THRU.

- 2. PROVIDE WALL DIMENSIONS PER DRAWING BELOW.
- 3. CHOOSE 4 or 2 NUTS. (If no access to inside wall, Pass-thru can be secured with 2 nuts. Cap cannot be used as a nut to secure to outside wall.)
- 4. SELECT STYLE OF CAP.
- 5. PASS-THRU OD GUIDE IS PROVIDED AS A REFERENCE FOR INSTALLATION HOLE SIZE

## **PASS-THRU SUBMITTAL**

**Pass-throughs** shall be manufactured from polyolefin resin and shall conform to ASTM #1412-92 for corrosion resistance and material content. Pass through will be IPS size 1.5, 2.0, 3.0, 4.0, or 6.0 inch as required with either a gasketed or closed cap. Pass throughs will be manufactured by Scientific Plastics, Inc. of Kansas City, KS, USA

## **#1 CHOOSE SIZE #2 PROVIDE DIMENSIONS #3 CHOOSE # NUTS #4 CHOOSE CAP** ACCESS TO BOTH INSIDE AND OUTSIDE WALLS CHECK BOX → INSIDE WALL → 1.5" DIAMETER INSIDE WALL DIAMETER DIAMETER **CLOSED CAP** 4 NUTS DIAMETER ACCESS TO OUTSIDE DIAMETER WALLS ONLY **GASKETED CAP** 2 NUTS OUTSIDE WALL

**OUTSIDE WALL** 

## **#5 HOLE SIZE REQUIRED FOR INSTALLATION**

