SPECIFICATION GUIDE

PART 1 - GENERAL

1.1 SUMMARY

A. Greenskins to protect plumbing, HVAC, and electrical penetrations in exterior walls from weather elements.

1.2 SUBMITTALS

- A. Product Data: Submit manufacturer's literature and installation instructions.
- B. Samples: Submit manufacturer's samples of flashing sheets.
- C. Warranty: Submit manufacturer's standard warranty.

PART 2 - PRODUCTS

2.1 MANUFACTURER

A. Pro-Flash Building Products, Inc., 1-877-734-8691, www.pro-flash.com.

2.2 MATERIALS

- A. Flexible Flashings: Greenskin's
- B. Plumbing/HVAC/Electrical Greenskin
 - 1. Materials:
 - a. 17.5 ± 1.5 mil polyethylene.

PART 3 – EXECUTION

3.1 PREPARATION

A. Ensure substrate is free of projections and irregularities which may negatively effect the installation of Greenskin.

3.2 INSTALLATION

- A. Install Greenskin in accordance with manufacturer's instructions.
- B. Plumbing/HVAC Greenskin:
 - 1. Choose Greenskin for required size. Consult sizing chart.
 - 2. Slide Greenskin over pipe to form weatherproof seal around penetration.
- C. Electrical Greenskin:

- 1. Choose appropriate Greenskin for electrical box. Consult sizing chart.
- 2. Place cardboard/plastic insert into closed cap. Slide Greenskin over electrical box.
- 3. Once stucco/cladding is finished, cut the closed cap and remove the insert and any excess material.

D. Weather Barriers:

- 1. Slide building wrap under bottom of Greenskin to bottom of pipe or electrical box.
- 2. Place next layer of building wrap over top of Greenskin, leaving pipe exposed and ensuring a proper overlap of building paper.
- E. No-Wrap Building System (ex/Zip System®):
 - 1. Use manufacturer's tape to fasten Greenskin on all four sides to backwall.