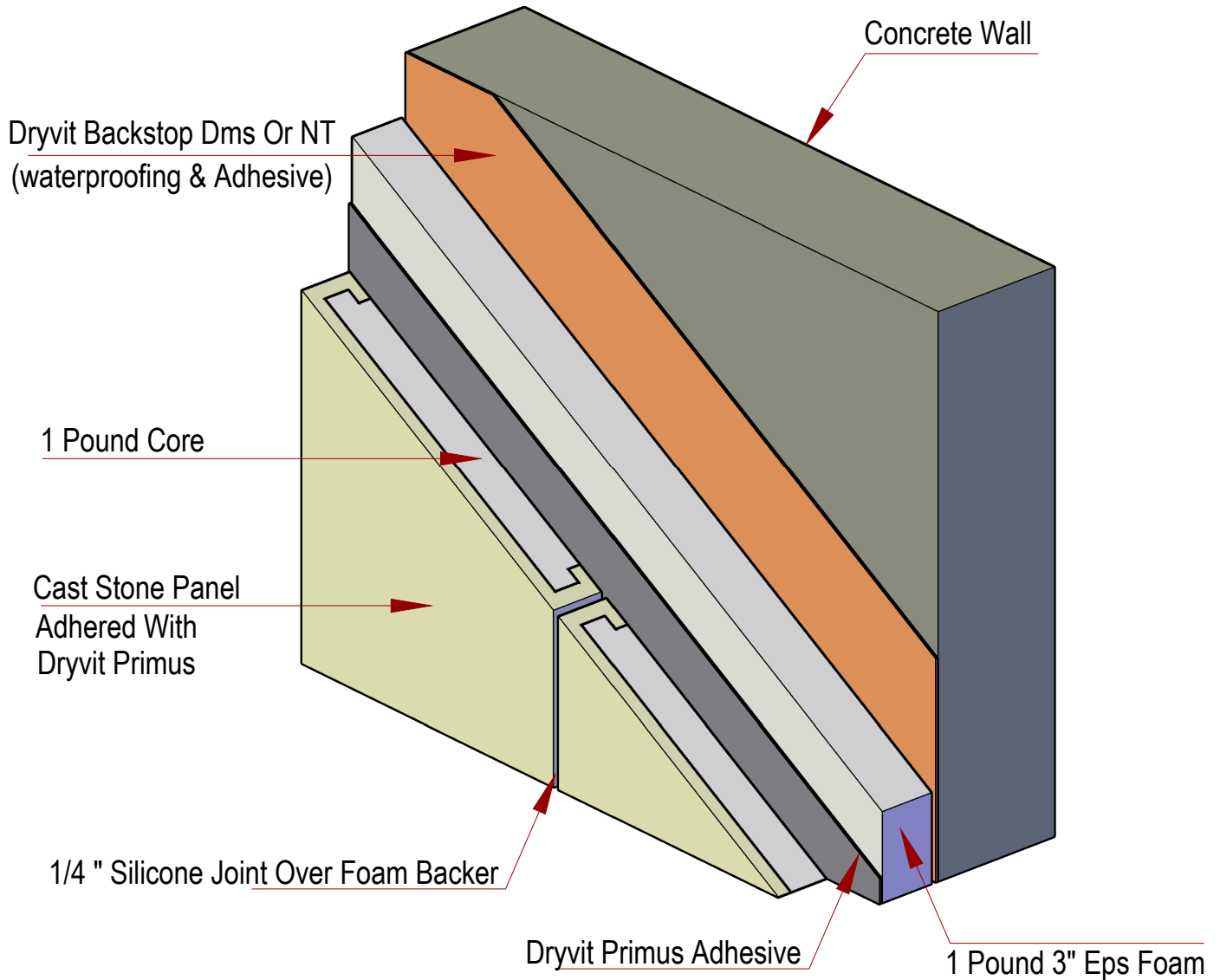


Project: USU STADIUM  
 Contractor: OKLAND CONSTRUCTION  
 Owner: UTAH STATE UNIVERSITY  
 Project To Be Engineered:  
 To Meet the method of construction assumed in the determination of adhesive connection capacities presented in this Detail

- as Follows:
- A. 120 MPH Maximum Windloads
  - 1. Structure is sheathed with 1 layer of exterior Gypsum Sheathing (Per Plans)
  - 2. Dryvit Backstop DMS or Backstop NT applied per Manufacturers recommendations or Dryvit Backstop Texture with Primus Per Manufacturers recommendations. To adhere Foam to Exterior Gypsum. Backstop applied over entire wall to Foam interface (100% Notch Troweled for Drainage System).
  - 3. 3" 1 lbs. EPS foam adhered to Exterior Gypsum Steathing using Dryvit Primus.
  - 4. New Cast Stone Part With Dryvit Primus applied over Surface of Part to foam.

Color:		ORDER NUMBER	QTY
Material	Finish:	<b>METAL STUD</b>	<b>-</b>



Project: USU STADIUM

Contractor: OKLAND CONSTRUCTION

Owner: UTAH STATE UNIVERSITY

Project To Be Engineered:

To Meet the method of construction assumed in the determination of adhesive connection capacities presented in this Detail as Follows:

A. 120 MPH Maximum Windloads

1. Concrete Structure Wall

2. Dryvit Backstop DMS or Backstop NT applied per Manufacturers recommendations or Dryvit Backstop Texture with Primus Per Manufacturers recommendations. To adhere Foam to Concrete. Backstop applied over entire wall to Foam interface (100% Notch Troweled for Drainage System).

3. 3" 1 lbs. EPS foam adhered to Concrete using Dryvit Primus.

4. New Cast Stone Part With Dryvit Primus applied over Surface of Part to foam.

Color:

ORDER NUMBER

QTY

Material

Finish:

**CONCRETE WALL**

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