## Benches

## Description:

The purpose of the section is to highlight the current applicable UMD Design Standards for selection and installation of site seating features.

## Related Sections:

- TBD


## Effective Date:

January 1, 2020

## Applicable Standards:

- TBD


## General Requirements:

- Backless Benches (6' - 8')
- Material:

Powder Coated Steel

- Manufacturer:

Victor Stanley, Inc.
P.O. Drawer 330, Dunkirk, MD. 20754

- Model: RB-12, FBF-53 (STEELSITES RB SERIES)
- Description:

Black powder coated, backless bench with armrests on each end.

- Performance: Backless bench of strong, durable type construction. Powder coated finish designed to weather well and be resistant to vandalism. Steel slats fixed to tubular steel cross members. Welded steel bars are angled at ground to provide strong, flush anchor points for galvanized hardware.
- Related Details: Bench Anchorage. (See Drawing No. RB-12, FBF-53).
- Alternate Manufacturers:
- Anchoring:

Keystone Ridge Designs
Landscape Forms
As directed by Architect.

- Benches (6' $\mathbf{8}^{\prime}$ )
- Material:
- Manufacturer:

Powder Coated Steel
Victor Stanley, Inc.
P.O. Drawer 330,

Dunkirk, MD. 20754

- Model:

RB-28, FBF-50 (STEELSITES SERIES)

- Description: Black, powder coated, bench with armrests on each end and a continuous back that blends to seat.
- Performance:

Bench of strong, durable type construction. Powder coated finish designed to weather well and be resistant to vandalism. Steel slats fixed to tubular steel cross members. Welded steel bars are angled at ground to provide strong, flush anchor points for galvanized hardware.

- Related Details: Bench Anchorage. (See Drawing No. RD-28, FBF-50).
- Alternate Manufacturers: Keystone Ridge Designs

Landscape Forms

- Anchoring:

As directed by Architect.

