

## **Stainless-Stainless Sieves**

## 12" Stainless-stainless sieves



A 12" full height stainless-stainless sieve comes with a certificate of compliance and meet the ASTM E11 requirements. The frame of the full height sieve is 3" above the mesh. The overall height is 4 ¼ in and stacked height is 3 3/8 in.



The frame of a 12" half height stainless-stainless sieve is 15/8" above the mesh. All of the 12" half height sieves come with a certificate of compliance and meet the ASTM E11 requirements. The overall height of the half height sieve is 2 5/8in and stacked height is  $1\frac{3}{4}$  in.



A 12" intermediate height stainless-stainless sieves frame is 2" above the mesh. All intermediate height sieves meet the ASTM E11 requirements and comes with a certification of compliance. Its overall height is 3" and its stacked height is 2 1/8in.

All full height, half height and intermediate height sieves have back up cloths that are available for both standard and wet wash sieves. A back up cloth provides support for fine mesh sieves and extends the life in wet-sieving operations.

21 Washington Avenue Scarborough, ME



888.293.2121 sales@myerstest.com www.myerstest.com

## 8" Stainless-stainless sieves



An 8" full height stainless-stainless sieve has a frame height that is 2" above the mesh. Each full height sieve meets the requirements of the ASTM E11 and include a certificate of compliance. The overall height is 2 5/8in and stacked height is 2 1/8in.



The 8" half height stainless-stainless sieve meets the requirements of ASTM E11 and includes a certificate of compliance. The frame height of the 8" half height sieve is 1" above the mesh. The overall height is 1 5/8in and stacked height is 1 1/8in.

Both of the 8" full height and half height sieves have back up cloths available for both standard and wet wash sieves. The backup cloth provides support for fine mesh sieves and extends the life of the wet-sieving operations.

21 Washington Avenue Scarborough, ME



888.293.2121 sales@myerstest.com www.myerstest.com