



### Laundry Hamper, slanted

- Mount by hanging on the back of a tilt-out door using the mounting bracket below
  - Unique V notches indicate the location of the mounting bracket
- Height: 19 1/2"

Material: Steel

Width	Depth	Chrome-plated	White powder-coated	Dark Oil-Rubbed Bronze powder-coated	Matt Nickel powder-coated
17"	13 7/16"	547.42.231	547.42.731	547.42.131	547.42.631
	15 7/16"	547.42.241	547.42.741	547.42.141	547.42.641
23"	13 7/16"	547.42.232	547.42.732	547.42.132	547.42.632
	15 7/16"	547.42.242	547.42.742	547.42.142	547.42.642



### Bracket

- For laundry hamper above
  - Screw-mounted with 4.0 mm screws
- Space between holes: 6 5/16"  
W x D x H: 8 7/16" x 1" x 2 11/16"

Material: Steel

Finish	Item No.
chrome-plated	547.42.990
white powder-coated	547.42.991
dark oil-rubbed bronze powder-coated	547.42.190
matt nickel powder-coated	547.42.690

### Laundry Hamper Liner

- Creates a smooth, solid surface on the hamper bottom
- Height: 19 1/2"

Material: Plastic, translucent

Width	Depth	Item No.
17"	13 7/16"	547.95.431
	15 7/16"	547.95.433
23"	13 7/16"	547.95.432
	15 7/16"	547.95.434

### Cloth Laundry Bag

- For laundry hamper
  - Handles attached on both sides and elastic band around the top edge allow for easy removal
- Height: 19 1/2"

Material: 100% Cotton; Color: cream

Width	Depth	Item No.
17"	13 7/16"	547.42.485
	15 7/16"	547.42.486
23"	13 7/16"	547.42.487
	15 7/16"	547.42.488

### Flap Stay Hamper Kit

Material: Steel

Finish/Color	Item No.
nickel-plated	547.42.993
black	547.42.994

#### Supplied With

- |                          |                           |
|--------------------------|---------------------------|
| Smove shock absorber     | 4 Varianta screws         |
| Smove adapter bracket    | 6 Countersunk wood screws |
| 2 Duo flap stays         | 2 Pan head screws         |
| 2 37 mm cabinet brackets | 4 mm hex key              |
| 2 Wood door bracket      | Mounting instructions     |



Dimensional data not binding. We reserve the right to alter specifications without notice.

Dimensions in mm  
Inches are approximate