

MAKERS OF FINE HARDWARE

~ SINCE 1936 ~

Digital Catalog 2019



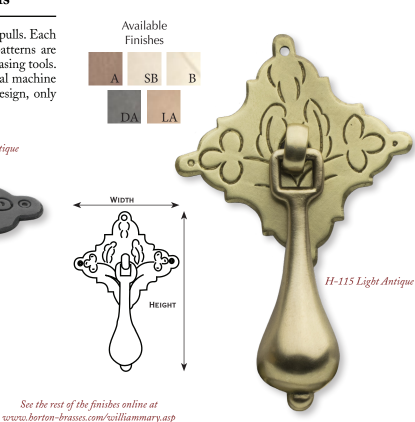
William & Mary Teardrop Pulls

Authentic hand chased William & Mary style teardrop pulls. Each one is an exact copy of a 17th century original. The patterns are original and are still hand chased with a hammer and chasing tools. Available with a traditional cotter pin or a more practical machine screw fitting. H-114 and H-115 are both the same design, only different sizes.





	width	height
H-115	$1^{5}/_{8}$ "	$2^{1}/_{2}$ "
H-115E	$1^{5}/_{8}$ "	$1^{5}/_{8}^{2}$ "
H-114	$2^{3}/_{8}$ "	$2^{3}/_{4}$ "
H-114E	$2^{3}/_{8}$ "	$2^{1}/_{8}$ "

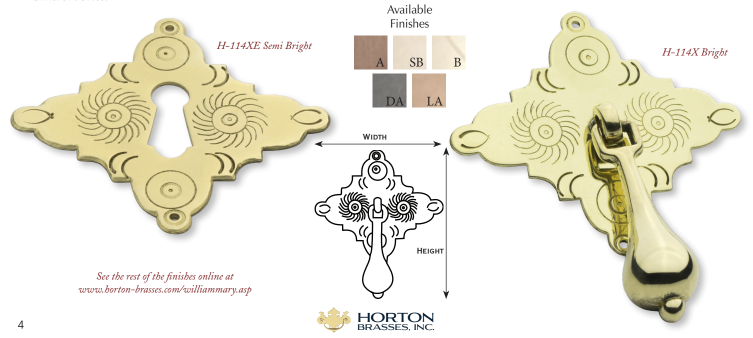


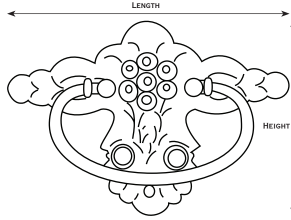
William & Mary Teardrop Pulls

Authentic hand chased William & Mary style teardrop pulls. Each one is an exact copy of a 17th century original. The patterns are original and are still hand chased with a hammer and chasing tools. Available with a traditional cotter pin or a more practical machine screw fitting. H-114 and H-115 are both the same design, only different sizes.

Dimensions

	width	height
H-114X	$2^{3}/_{8}$ "	$2^{3}/_{4}$ "
H-114XE	$2^{3}/_{8}$ "	$2^{1}/_{8}$ "





H-92 ACTUAL SIZE

See the rest of the finishes online at http://www.horton-brasses.com/queenannedrawer.asp

Dimensions

	length	height	boring
H-92	$2^{7}/_{8}$ "	2"	11/4"
H-92E	$2^{7}/_{8}$ "	2"	-

William & Mary Bail Pulls

Early style William & Mary pulls like these are found on pieces dating from 1690. Often these chests had long, turned legs. The pulls have ball tipped wire bails and are attached with cotter pins.

Hand made in the USA, these pulls are available in five unique finishes.



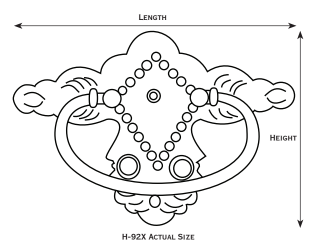
William & Mary Bail Pulls

Early style William & Mary pulls like these are found on pieces dating from 1690. Often these chests had long, turned legs. The pulls have ball tipped wire bails and are attached with cotter pins.

Hand made in the USA, these pulls are available in five unique finishes.

See the rest of the finishes online at http://www.horton-brasses.com/queenannedrawer.asp





Available Finishes



Dimensions

	length	height	boring
H-92X	$2^{7}/_{8}$ "	2"	11/"
H-92XE	2 ⁷ / _s "	2"	-