



Heath / L1725

DESCRIPTION:	Chair (30W)
OUTSIDE:	30"W x 39"D x 40"H
INSIDE:	22"W x 21.5"D
SEAT:	20"H
ARM:	25"H
BACK RAIL:	36"H
COM:	Plain: 111 sq ft
WEIGHT:	75 lbs

L = available in leather

Standard Features:

Semi-Attached Box Border Back

Saddle-Stitched

May be shown with optional features

HEATH

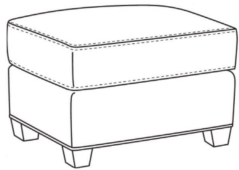
Standard Seat Cushion:

Hallmark Seat

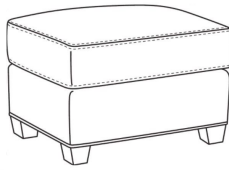
Standard Back Pillow:

Fiber Back

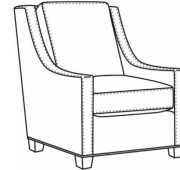
Also available:



Heath / L1727
Leather Ottoman (27W X 22D)
Outside: 27W x 22D x 17H
Inside: 0W x 0D



Heath / 1727
Ottoman (27W X 22D)
Outside: 27W x 22D x 17H
Inside: 0W x 0D



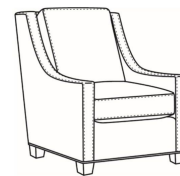
Heath / 1725
Chair (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



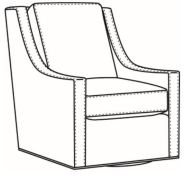
Heath / 1725-05MR
Manual Recliner (30.5W)
Outside: 30.5W x 41D x 40H
Inside: 22W x 20D



Heath / 1725-05PR
Power Recliner (30.5W)
Outside: 30.5W x 41D x 40H
Inside: 22W x 20D



Heath / 1725-LP
Chair (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



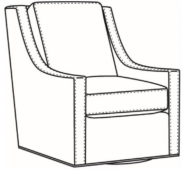
Heath / 1725-SG
Swivel Glider (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



Heath / 1725-SGLP
Swivel Glider (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



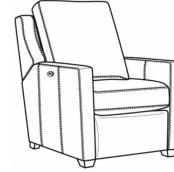
Heath / 1725-SW
Swivel Chair (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



Heath / 1725-SWLP
Swivel Chair (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



Heath / L1725-05MR
Leather Manual Recliner (30.5W)
Outside: 30.5W x 41D x 40H
Inside: 22W x 20D



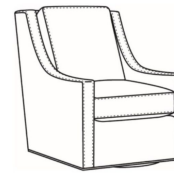
Heath / L1725-05PR
Leather Power Recliner (30.5W)
Outside: 30.5W x 41D x 40H
Inside: 22W x 20D



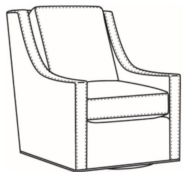
Heath / L1725-LP
Leather Chair (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



Heath / L1725-SG
Leather Swivel Glider (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



Heath / L1725-SGLP
Leather Swivel Glider (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



Heath / L1725-SW
Leather Swivel Chair (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D



Heath / L1725-SWLP
Leather Swivel Chair (30W)
Outside: 30W x 39D x 40H
Inside: 22W x 21.5D