

Texsolv Heddle sizes for Standard Looms

All looms are floor looms unless otherwise indicated. First numbers are millimeters; numbers in parentheses are inches. The first number of each pair is heddle length and the second number is the size of the eye. Colors indicate the color of the twist ties used to bundle the heddles. Metal heddles are measured from the middle of one heddle eye to the middle of the other. For example; to replace a 9” metal heddle with Texsolv, choose the Texsolv heddle closest to but longer than 9” (by at least 3/8”) to fit around the heddle bars.

150/12 (5-15/16; 1/2) Red
Heritage
Toika Tiny-Liisa
Willow Tree
Woolgatherers DutchMaster 2510 table

160/12 (6-3/16; 1/2) White
AVL tension box
Beka table

180/12 (7-1/4; 1/2) Blue
Woolhouse table
Woolgatherers DutchMaster 4016 table

205/12 (8-1/8; 1/2) Black
AVL Workshop doobby
Glimåkra Victoria table
Louet table
Inga Askling (Göta cassette, Fia folding)
Lill Stina table

220/12 (8-11/16; 1/2) Green

Glimåkra Pyslingen table

Ashford folding table

Glimåkra band

Macomber Baby

Toika Leena table

Sievers Sampler table

237/12 (9-5/16; 1/2) Brown

Allen

Dundas (table and conversion)

Montana (table and conversion)

Gilmore

Glimåkra belt

Golding

J-Made (table and conversion)

Schacht (Baby, Mighty Wolf, Standard floor and table)

Sievers

LeClerc (Diana computer-dobby, Dorothy table, Voyager folding table)

Mountain

Pendleton

Rasmussen table

268/12 (10-1/2; 1/2) Pink

Ashford

Bexell (Cranbrook counterbalance, also some Cranbrook counterbalance)

Cascade

Fireside

Harrisville Designs

Kessenich

LeClerc (Artisat folding, Compact folding, Fanny II, Mira II, Nilus, Tisar)

Leesburg

Newcomb

Norwood (workshop, folding)

Orca
Oregon Trail
Union
Woolhouse (16-20 shafts)

280/12 (10-15/16; 1/2) White
AK Snickeri Öxabäck (Lilla and Ulla Cyrus countertermarch); see
note with 318/12
Bexell (some Cranbrook Countertermarch)
Dunk-Dunk
Gesta
Gunnar Andersson Mora
Lervad
Lill Stina
Smålands Vävstolsfabrik
Stabilia
Tallåsen
Varpapuu
Bergå
Toika (Eeva, Laila, Liisa, Jaana, Norjaana, Sonja tapestry)
Glimåkra (Aktiv folding, Ideal, Jenny, Regina tapestry, Standard
counterbalance and countertermarch, Viking jack)
For both Toika and Glimåkra multishaft countertermarch looms; see
note with 330/12

318/12 (12-3/8; 1/2) Blue
Ashford
Beka/Greentree Countryside
Bexell (some Cranbrook Countertermarch)
Fireside tapestry
J-Made
LeClerc (Colonial, Kebec, Kebec II, Nilart, Nilus II, Weavebird)
Norwood (Cranbrook Countertermarch 48" – 60")
Woolhouse
Note: For multishaft Öxabäck Ulla Cyrus countertermarch looms,
heddle 318/12 can be used for a larger shed).

330/12 (12-7/8; 1/2) Green
AVL Dobby (Production, Studio, and folding)
Glimakra Sovereign rug loom
J-Made J-Comp computer-dobby
LeClerc (Nilart [12-shaft], Kebec, Colonial)
Louet Delta
Macomber (larger looms)
Norwood (Cranbrook 72")
Schacht (Cranbrook countermarch)
Tallåsen doobby
Toika looms equipped with computer control (Liisa, Eeva, Jaana, Norjaana)
Note: For multishaft Toika and Glimåkra Standard countermarch looms, heddle 330/12 can be used for a larger shed).

340/12 (13-3/6; 1/2) Yellow

370/12 (14-1/2; 1/2) Red
Ashford

330/12 (13 0/0 – 1/2)
Louet (Octado)

390/12 (15-5/16; 1/2) Brown
AVL "A" series
Louet (Megado, Spring)
Cyrefco

440/12 (17-5/16; 1/2) White

540/12 (21-1/4; 1/2) Black
Pattern heddles for Glimåkra, Toika, and AK Snickeri Öxabäck
damask looms and opphämta draw attachments

268/64 (10-1/2; 2-1/2) Pink

300/64 (11-15/16; 2-1/2) Red
Ground heddles for Glimåkra and AK Snickeri Öxabäck damask looms and opphämta draw attachments

318/64 (12-5/16; 2-1/2) Blue

330/64 (12-7/8; 2-1/2) Green
Ground heddles for Toika damask looms

390/64 (15-5/16; 2-1/2) Brown

Cords and Pegs

The Texsolv system of harness and treadle tie-up is so versatile it has the answer for any tie-up problem. The polyester loop cord is a continuous string of "button holes" which can be threaded in and around various loom pieces and secured with either of the two styles of pegs: arrow or anchor. Most tie-ups require only the light loop cord as it has a breaking strength of 180 pounds! For the heavy loads of counter balance rollers or warp beam aprons you may prefer the heavy cord

Texsolv peg lock system consists of two types of pegs, Straight pegs and Anchor pegs. They are strong and durable and can withstand heavy loads. They lock the tie up cord fast and easy.