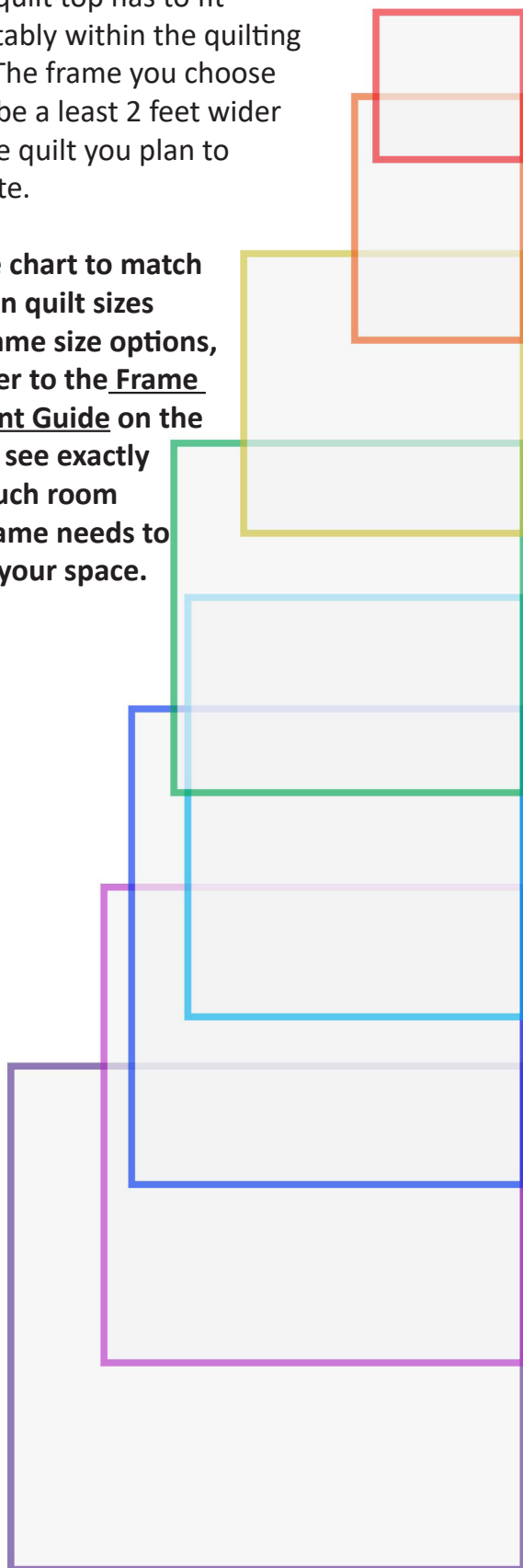


Choosing the Right INNOVA Pro Frame Size



When you're deciding which frame to purchase, the main thing to remember is your quilt top has to fit comfortably within the quilting space. The frame you choose should be a least 2 feet wider than the quilt you plan to complete.

Use the chart to match common quilt sizes with frame size options, and refer to the [Frame Footprint Guide](#) on the back to see exactly how much room each frame needs to fit into your space.



BABY

30-45" x 30-45"

CRIB

28-36" x 48-52"

LAP

40-60" x 40-60"

THROW

52-75" x 52-75"

TWIN

64-72" x 86-90"

FULL

70-88" x 88-108"

QUEEN

86-90" x 88-108"

KING

106-110" x 108"

PRO FRAME SIZE

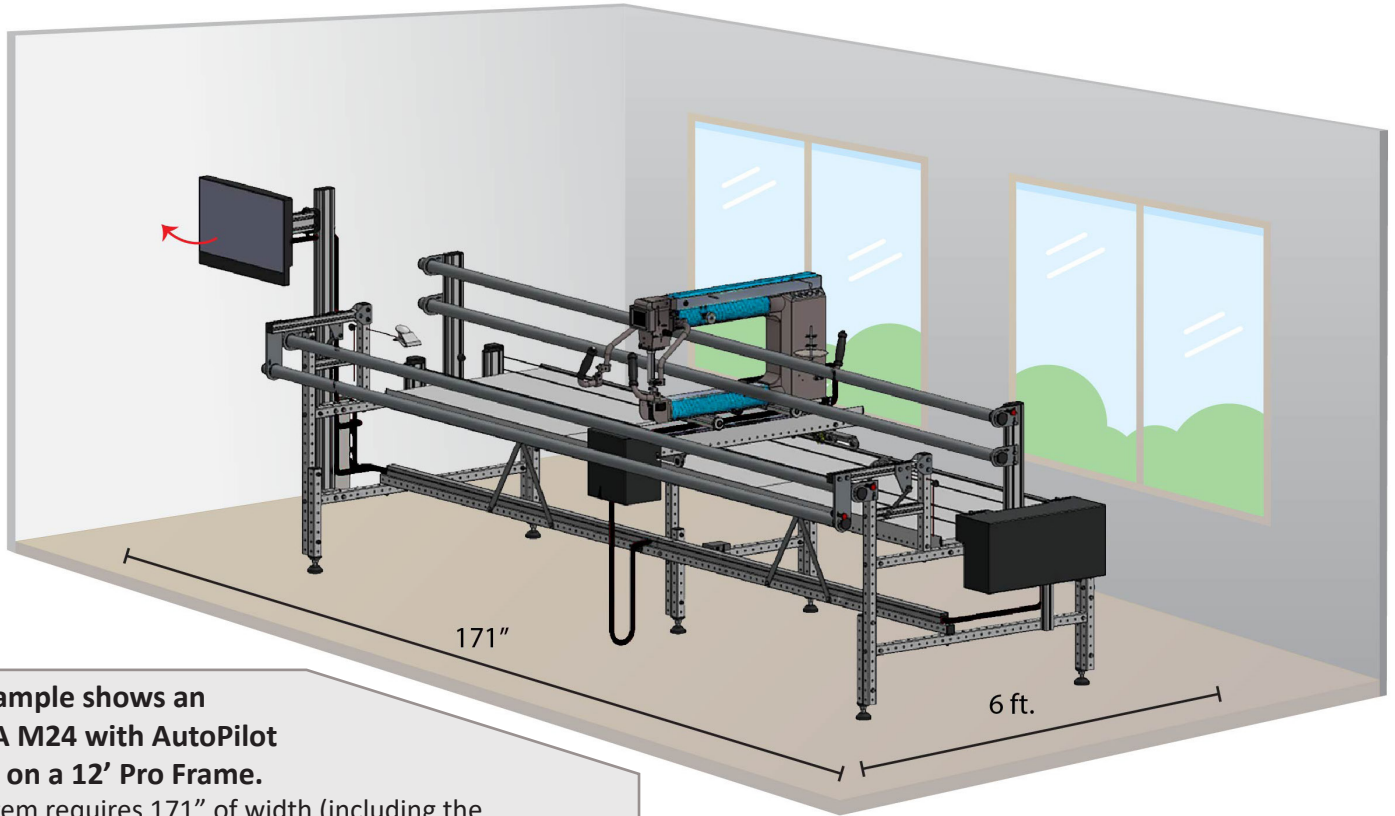
	5'	8'	10'	12'
BABY	✓	✓	✓	✓
CRIB	✓	✓	✓	✓
LAP	✓	✓	✓	✓
THROW		✓	✓	✓
TWIN		✓	✓	✓
FULL			✓	✓
QUEEN			✓	✓
KING				✓

★ If your space allows, it's often best to maximize your frame size now. That way, you'll never feel limited if you decide to take on larger quilts later.



Pro Frame Footprint Guide

When planning your quilting space, it's important to account not only for the frame size but also for the full footprint of your system. This ensures comfortable operation, accessibility for maintenance, and room for optional features such as AutoPilot Mach 3.




This example shows an INNOVA M24 with AutoPilot Mach 3 on a 12' Pro Frame.
 This system requires 171" of width (including the additional 25" width for the AutoPilot modules and monitor mount) and at least 6' of depth for safe operation.

Depth Requirements

The minimum depth clearance ensures safe operation and allows space for servicing and maintenance.

M20 M24
 Minimum 72" (6')
 depth clearance

M28
 Minimum 84" (7')
 depth clearance



AutoPilot Mach 3 Consideration
 If your system includes AutoPilot Mach 3, add a minimum of 25" to the frame width to accommodate the AutoPilot modules and the swivel-mounted monitor (90-180° rotation).

Recommended Minimum Footprints

Pro Frame Size	Width (without AutoPilot)	Width (with AutoPilot)
5'	62"	87"
8"	98"	123"
10'	122"	147"
12'	146"	171"

All dimensions are minimum recommended clearances. Allowing additional space will improve comfort and accessibility.