

LEGO® Storage Labels Plates 1 x N

(Including Round and Modified)

The following is the labeling system used in the BrickGun studio by our model designers.

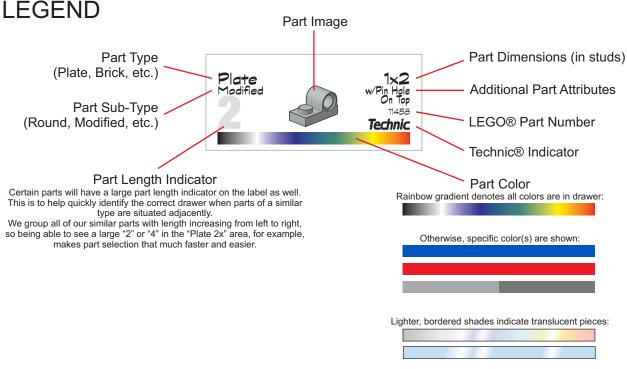
Whether you're working with part collections that number in the tens or in the hundreds of thousands, having them organized in an easy-to-locate fashion is paramount. You want to spend time building, not scrounging to find the correct part in the correct color.

We employ a series of clear drawer organizers, similar to those made by <u>Stack-On</u>[™], <u>Akro-Mills</u>[™] and others. Our "standard" drawers are 2.75" wide, "narrow" drawers (for smaller parts, mostly Technic[™]) are 2" wide and other larger drawers are various heights and widths (for large parts and bulk storage).

The racks are organized by part type (Plates, Bricks, Slopes, etc.) with similar parts increasing in dimension from left to right. Parts of the same type are separated by color vertically.

The labels provide all necessary information at a glance, showing what type and sub-type the part is, its image, dimensions and what colors of the part are in the particular drawer. The LEGO® part number is also included, which is helpful when ordering more or working in <u>MLCAD</u> to document a design.

We print our labels on standard Inkjet or Laser Printers, using <u>Avery full-sheet labels (8165)</u>. They are cut along the gray guidelines using a <u>metal straight-edge</u> and <u>X-acto[™] knife</u> (with a #11 blade). A <u>paper cutter</u> can also be used if you have one at your disposal.

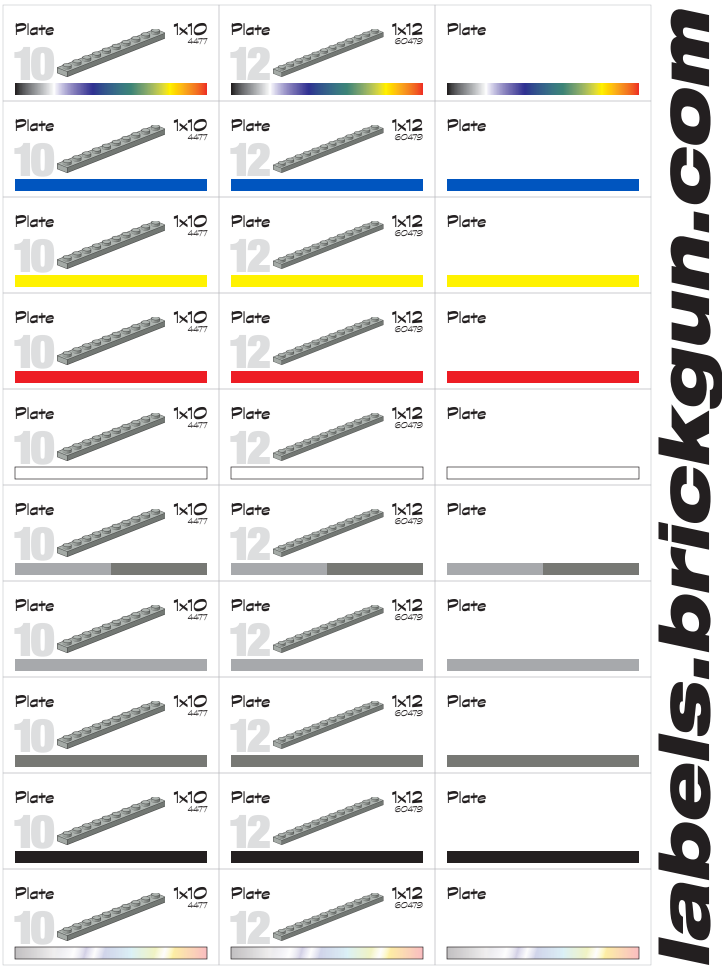




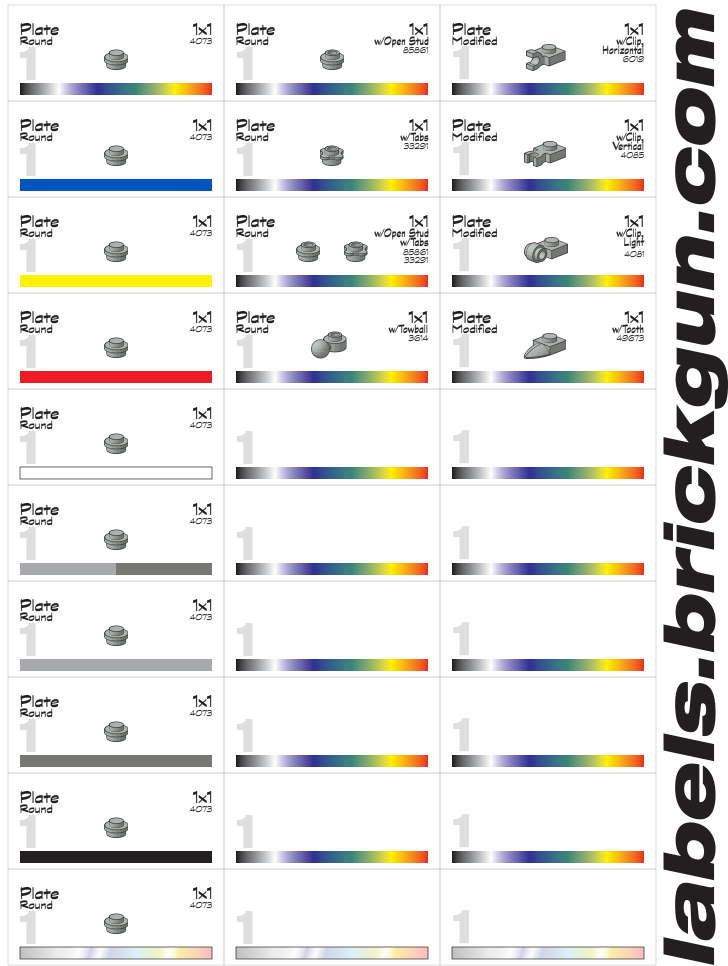
1×1 3024 1×2 3023 1x3 3623 Plate Plate Plate 1×1 3024 1×3 3623 1×2 3023 Plate Plate Plate 1×1 3024 1×2 3023 1x3 3623 Plate Plate Plate 1x3 3623 1×1 3024 Plate 1×2 3023 Plate Plate 1×3 3623 1×2 3023 Plate 1×1 3024 Plate Plate 3 1×3 3623 Plate 1×1 3024 Plate 1×2 3023 Plate 1x3 3623 1×1 3024 1x2 3023 Plate Plate Plate 1×1 3024 1**×3** 3623 1×2 3023 Plate Plate Plate 1x3 3623 Plate 1×1 3024 1x2 3023 Plate Plate 1x3 3623 Plate 1×1 3024 Plate 1x2 3023 Plate

BRICKGUN www.brickgun.com

1×4 3710 1×6 1x8 3460 Plate Plate Plate 1×4 3710 1×6 3666 1×8 3460 Plate Plate Plate 1×4 3710 1×6 1×8 3460 Plate Plate Plate 1×4 3710 Plate 1×6 1×8 3460 Plate Plate 1×4 3710 1×6 3666 Plate 1x8 3460 Plate Plate Plate 1×4 3710 Plate 1×6 Plate 1x8 3460 1×4 3710 1×6 1×8 3460 Plate Plate Plate 1×4 3710 1×6 1×8 3460 Plate Plate Plate 1×4 3710 1×6 3666 1x8 3460 Plate Plate Plate 1×8 3460 Plate 1×4 3710 Plate 1×6 Plate



COM



1×2 v/Racer Grille 50949 1×2 w/1 Stud 3794 1×2 w/Door Rail Plate Plate Plate Modified Modified Modified Plate Modified 1×2 w/Handle On Side, Open 1×2 /1 Clip Side, Plate Modified torizontal -unb Plate Modified 1×2 w/2 Clips On Side, Plate Modified w/Handle On Side, Closed 1×2 w/1 Clip On End, Plate 1×2 Plate Handle On End 60478 Modified Modified 63868 1×2 w/Pin Hole On Top Plate Modified Plate 1×2 Plate 1×2 Modified w/Angled Handles On Side /Handles On Ends Modified 11458 Technic 1×2 w/Pin Hole & Bucket 88289 Plate Plate 1×2 1×2 Plate Modified w/Arm Up Modified Extension Stud Hole Modified 88072 Technic Plate Modified Plate Modified 1x2 w/1 Clip On Top 1×2 xtension Towball 92280 1×2 w/Hook Left 3127A Plate Plate 1×2 Modified Modified adder 1×2 w/Hook Right 1×2 w/Jet Engine Plate Plate Modified Modified 3127B 1×2 w/Exhaust Ports 61072 Plate Modified Plate Modified



Plate Modified Plate Modified Plate Modified 1×4 Offset 4590 Plate Modified 1×4 w/Arm 30043 Plate Modified 1×4 w/Towball 3184 Plate Modified 1×4 Towball Socket 3183 1×4 w/Towball Socket (Square) 1×8 w/Pin Hole \$ Bucket 30275 Plate Modified Plate Modified 98263 **Technic** Plate Modified 1×4 w/Wheel Holders 2926 Plate Modified

Jun 5

BRICKGUN www.brickgun.com