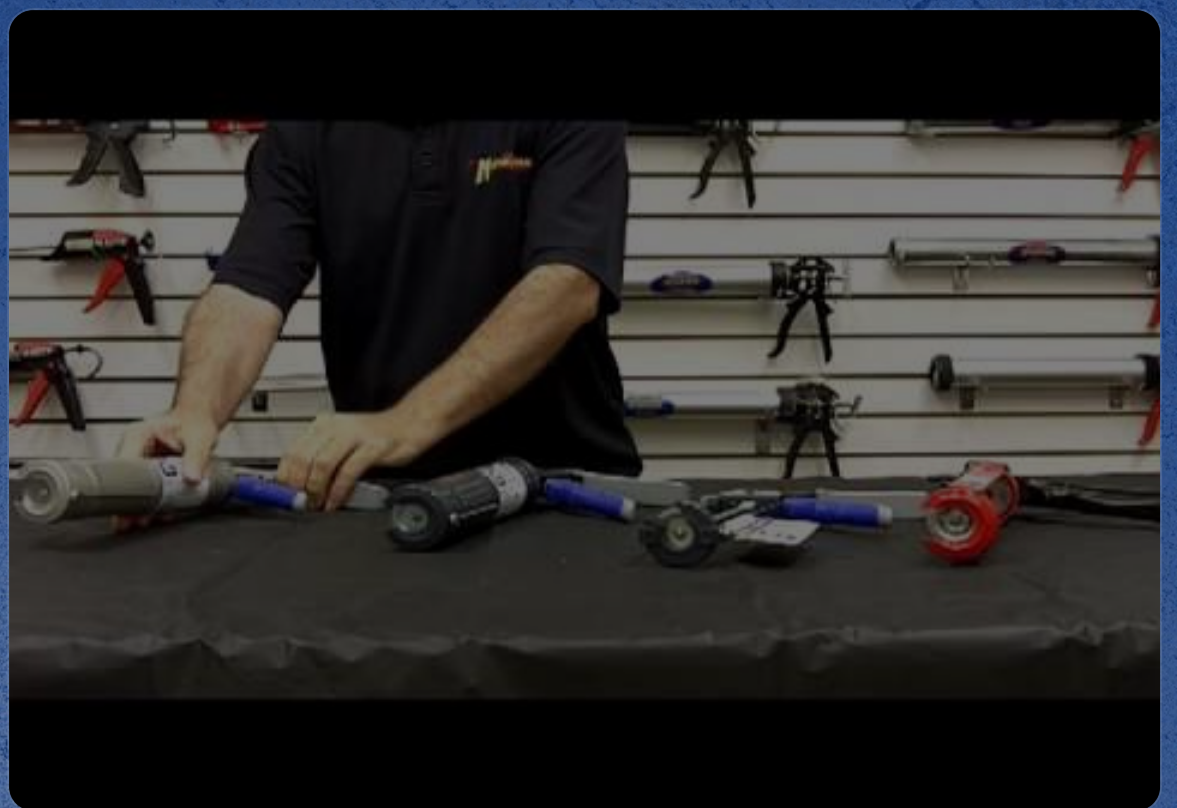


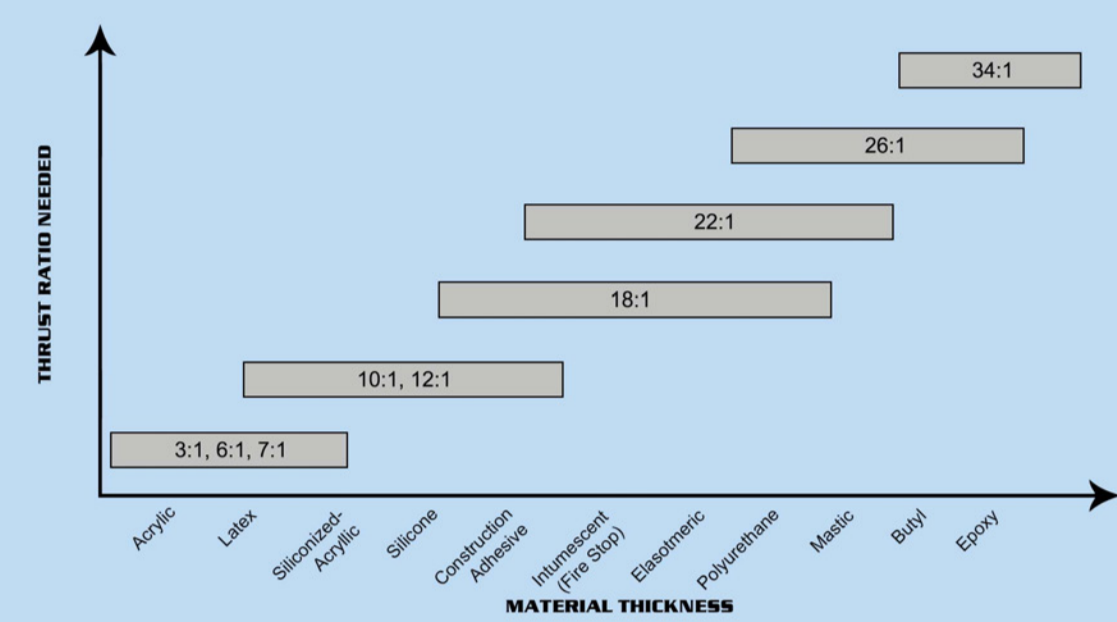
# Choosing Your Caulk Gun

Use the tables below to choose the correct caulk gun for your project.



## THRUST RATIO

The power of the drive mechanism. For example, a 6:1 thrust ratio means for every 1 lb of force generated on the trigger, there are 6 lbs of force pushing to extrude the material. Furthermore, 2 lbs of force on the trigger yields 12 lbs of force pushing to extrude the material...3 lbs on the trigger yields 18 lbs extruding the material, and so on. As the thrust ratio increases, the amount of material extruded with each trigger squeeze decreases.



We are presenting a simplified table which shows the various levels of viscosity each gun can handle. Viscosity is the resistance of a fluid to flow; its "thickness" (i.e. low viscosity material means it is thinner). These are just general rules of thumb; when it comes to specifics about materials, we suggest you contact the material manufacturer for the best results. Each category presents a link to the section where you can find the individual model with a thumbnail and description.

Material Used	Rating*
Acrylic	L
Adhesives	M/H
Asphalt	H/VH
Butyl	H/VH
Cement	H/VH
Latex	L
Silicone	L/M
Urethanes	H

\*L - Low Viscosity Material  
M - Medium Viscosity Material  
H - High Viscosity Material  
VH- Very High Viscosity Material

## Economy

Model#	Rating
77	L
101/105	L
109D	L

## Zinc Chromate

Model#	Rating
301	H
307/315	H
330	H

## Lite Series

Model#	Rating
X-Lite	L,M
U-Lite	L,M
Z-Lite	L,M

## Professional Models

Model#	Rating
102D	L
111/125	M
112D	L
114D	M
115D	L
188/215	M
189D/217D	M

## Gator Trigger

Model#	Rating
910/915 -GTR	L
920-GTS	M
930-GTD	L
940-GTD	L
950-GTS	M
960-GTR	L/M
980-GTD	M

## Pneumatic Dual Component

Model#	Rating
830A15	H
830A30	H
850A30	VH
850A75	VH
860A30	VH
860A75	VH
VR200A83	H
VR400A83	H
VR400A85	VH

## Bulk/Sausage

Model#	Rating
316/324/332	L
416/424/490-GTR	M
624-GTS/632-GTS	H
632C-GTS	H
724/732	VH
824-NSS/832-NSS	H
924-XSP/932-XSP	VH
224/232	L,M
610AL/620AL/ 634AL	M,H
924AL/932AL	VH

## Pneumatic

Model#	Rating
710AL-12	VH
710AL-20	VH
710AL-30	VH
725AL-12	VH
725AL-30	VH

## High Thrust

Model#	Rating
RB220/RB245	M
250/255	H
301-XSP	VH
375-XSP	VH

## X-Tender

Model#	Rating
132	L
377	M

## Manual Dual Component

Model#	Rating
DR100N	H
510	L
515-SP	M
520	H
530	H
535-XSP	VH
655-XSP	VH
750-XSP	VH
751-XSP	VH
755-XSP	VH
VR200XSP	VH
VR400XSP	VH