

## Choose a tool that is right for your application.

Selecting the right tool for your application, is as important as choosing the correct size of Hy-Ram. Allied Construction Products, offers you a choice of several styles of tools to meet the demands of a variety of materials to be broken. Use the guide below to make an educated decision when picking a style of tool.

- The Cross-Cut Chisel is the most commonly used tool, because it is compatible with a variety of sedimentary type rocks. It's screwdriver design traveling left to right of the carrier, will allow you to focus breaking power exactly where you need it. This type of tool lends itself to following the seam of a given material to accelerate the breaking action.
- The In-Line Chisel shares all of the features of the Cross-Cut, but with it's chisel positioned in-line with the carrier. Use this tool to create a break in the same direction as you are traveling
- The Blunt tool has a flat surface on the working end. This large flat surface is superior when breaking brittle surfaces like concrete, and magmatic materials. This tool is very forgiving due to its large surface area which provides increased stability when hammering.
- The Conical tool tapers down to a pencil type point. Use this tool when making holes in material like concrete or asphalt. Its shape will allow trapped dust to escape on all sides of the tool. This is extremely useful when virgin material is being broken, with no seam or relieved section to break toward.

