	$\boxplus \setminus \texttt{boxplus}$	$\boxtimes \setminus \mathtt{boxtimes}$
.\centerdot	$\boxminus$ \boxminus	$^{ee}$ \veebar
$ar{\wedge}$ \barwedge	$^{=}_{\wedge}$ \doublebarwedge	⊎ \Cup
⋒ \Cap	人 $\c v$	↑\curlyvee
$\leftthreetimes$ \leftthreetimes	$\angle$ \rightthreetimes	$\dotplus \setminus  exttt{dotplus}$
T \intercal	$\odot$ \circledcirc	⊕ \circledast
⊝ \circleddash	/\diagup	$\setminus \setminus \text{diagdown}$
* \divideontimes	$<$ $\setminus$ lessdot	<pre>&gt; \gtrdot</pre>
		<pre>\smallsetminus</pre>