B symbol reference card*

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<	<	=	=	>	>
[[]]	{	\{
}	\}				
:=	\bcmeq	:∈	\bcmin	:	\bcmsuch
0	\bcomp	\perp	\bfalse	\cap	\binter
mod	\bmod	BOOL	\Bool	bool	\bool
T	\btrue	U	\bunion	card	\card
×	\cprod	ê	\defi	÷	$\div^{ m NEW}$
dom	\dom	\triangleleft	\domres	\triangleleft	\domsub
\otimes	\dprod	Ø	\emptyset	3	\exists
^	\expn	FALSE	\False	;	\fcomp
finite	\finite	\forall	\forall	\geq	\geq
id	\id	\in	\in	inter	\inter
\cap	\Inter	$\mathbb Z$	\intg	λ	\lambda
\wedge	\land	\leq	\leq	\Leftrightarrow	\leqv
\Rightarrow	\limp	\neg	\lnot	\vee	\lor
\mapsto	\mapsto	max	\max		\mid
\min	\min	N	\nat	\mathbb{N}_1	\n
\neq	\neq	∉	\n	8	\oftype
\Leftrightarrow	\ovl	partition	$\operatorname{\mathtt{ar{p}artition}}$	$\rightarrow \rightarrow$	\pfun
\rightarrowtail	\pinj	\mathbb{P}	\pow	\mathbb{P}_1	\pown
	\pprod	prj_1	\prjone	prj_2	\prjtwo
	\psur	•	\qdot	ran	\ran
\triangleright	\ranres	₽	\ransub	\leftrightarrow	\rel
\	\setminus	$\leftrightarrow\!$	\srel	{*}	\strel
\subset	\subset	$\not\subset$	\not\subset	\subseteq	\subseteq
⊈	\not\subseteq	\Longrightarrow	\tbij	\rightarrow	\tfun
\rightarrowtail	\tinj	\leftrightarrow	\trel	TRUE	\True
\longrightarrow	\tsur	union	\union	U	\Union
pred	\upred	••	\upto	succ	\usucc

^{*}This document has been typeset using package bsymb v1.9, dated 2009/09/16.