

NEW HOLLAND® TX-CX conventionals

**Weight
lbs.**

**Cdn.
MSRP**

TX36, TX66, TX68, TX69

CYLINDER BARS (For O.E.M. Cyl.)			
SBN0030	SET, BL.	110	\$ 725.00
CYLINDER BARS (For H.I.E. Generation II, Cyl.)			
SBG2650	COMPLETE SET, GEN 2 BL (For H.I.E. Gen 2 Cylinder)	192	\$ 2,710.00
SBG2656	COMPLETE SET, GEN 2 BORON (For H.I.E. Gen 2 Cylinder)	192	\$ 3,903.00
GENERATION II, H.I.E. CYLINDERS			
SBN0240	W/BLACK BARS - GENERATION 2	800	\$ 5,200.00
SBN0246	W/BORON BARS - GENERATION 2	800	\$ 5,600.00

CX840, CX860, CX880

CYLINDER BARS (For O.E.M. Cyl.)			
SBN0260	BAR, CYLINDER/SET CX BL*	185	\$ 850.00
CONCAVES			
SBN0250	CONCAVE/CX C/W SS REPLAC. WEAR EDGES BL	450	\$ 2,300.00
SBN0252	REPLACEABLE WEAR EDGE CX SS (16'S)	8	\$ 470.00
GENERATION II, H.I.E. CYLINDERS			
SBN0270	**CYLINDER/CX GEN 2 C/W BL BARS	880	\$ 6,200.00
SBN0276	**CYLINDER/CX GEN2 C/W BORON BARS	880	\$ 6,975.00

CX - TX use same replacement bars for enclosed cylinder

ABBREVIATIONS

ABRV.	DESCRIPTION
A	ANGLED
B	BACK
BL	BLACK
BOR	BORONIZED
C / W	COMPLETE WITH
CHR	CHROME
F	FRONT / FORWARD
FL	FLAT
GEN	GENERATION
GB	GEAR BOX
H.D.	HEAVY DUTY
H.I.	HI INERTIA
H.I.E.	HI INERTIA, ENCLOSED
INCL	INCLUDED
M	MIDDLE
MOD	MODIFIED

P1	GLENER P1 PROCESSOR
P3	GLENER P3 PROCESSOR
PKG	PACKAGE
QK. CHG.	QUICK CHANGE
R	REVERSE
REG	REGULAR
SER	SERIES
SPL	SPECIAL
STD	STANDARD
T-T-C	"TRUE-TO-CYLINDER" CONCAVES MATCH CONTOUR OF CYLINDER
O.E.M.	ORIGINAL EQUIPMENT MANUFACTURER
NOTES:	
*////////	Angle of teeth on left hand bar or forward bar
*\\\\\\\\\\	Angle of teeth on right hand bar or reverse bar
1	All cylinder bars are complete with bolts unless stated otherwise.
1a	All single bars are sold in matched pairs without hardware.
1b	All 2 bar sets are sold without hardware.
2	All conventional concaves are supplied with removable filler plates (SBFP0010).
2a	Please specify make, model, wire spacing when ordering for Sunnybrook Concaves only
3	All concaves are line bored except where noted in "SECTION ONE - CONCAVES".
c	To complete rotor for installation order SBA0060 coupling.