From coast to coast and everywhere in between, the Concord Patriot ™ is ready for action. Built tough to battle even the harshest elements, the Patriot is always ready.

MODEL CODE (EXAMPLE)

STREET, STREET	
ВС	BODY SERIES CD COMMERCIAL DUTY HD HEAVY DUTY SD SEVERE DUTY XD EXTREME DUTY
CD	The state of the s
HD	HEAVY DUTY
SD	SEVERE DUTY
XD	EXTREME DUTY

MATERIAL				
MATERIAL				
ST	STEEL			
cc	STAINLESS			
33	STEEL			

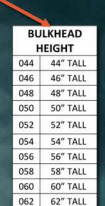
6	DY LENGTH SIDE FLOOR)
108	9 FT BODY
120	10 FT BODY
132	11 FT BODY
144	12 FT BODY
156	13 FT BODY
168	14 FT BODY
180	15 FT BODY
192	16 FT BODY

ГН	
OR)	
DY	
DY	l E
DY	
DY	**/
DY	a
DY	b
DY	
DV	1

BODY STYLE	SIDE	HEIGH'
STANDARD	24	24" TA
2012-200 2019-2012-2012-	32	32" TA
	34	34" TA
	36	36" TA
mping capacity is	38	38" TA
	42	42" TA
Resident Control of the Control of t	46	46" TA
	24 24" TA DDR 32 32" TA 34 34" TA 36 36" TA 37 38 38" TA 38 38" TA 38 42 42" TA 39 46" TA 40 46" TA 40 48" TA 40 48" TA 40 48" TA	
STANDARD FLAT FLOOR ELLIPTICAL FLOOR		

103	HEIGHT	SIDE
	24" TALL	24
3	32" TALL	32
	34" TALL	34
8 3	36" TALL	36
	38" TALL	38
	42" TALL	42
	46" TALL	46
	48" TALL	48

	SIDE	HEIGHT	T	TAILGATE	
	24	24" TALL		HEIGHT	
	32	32" TALL	32	32" TALL	
100	34	34" TALL	34	34" TALL	
17 S	36	36" TALL	36	36" TALL	
y is	38	38" TALL	38	38" TALL	
is	42	42" TALL	40	40" TALL	
ng	46	46" TALL	42	42" TALL	
ır	48	48" TALL	44	44" TALL	
			54	54" TALL	



64" TALL

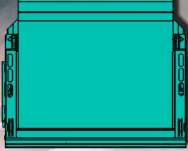
66" TALL 68" TALL

064

066

068

FFG SERIES
FLAT FLOOR CONFIGURATION



Concord's FFC Series beds feature a sturdy flat floor construction and maximum hauling capacity.



Concord's EFC Series beds feature a sturdy elliptical construction and maximum hauling capacity.

	maximum	hauling cap
PERFORMANCE CLASS	DUMPING CAPACITY	DUMP ANGLE
70	36 TON	51°
70	29 TON	52°
80	27 TON	51°
80-120	28 & 49 TON	55°
80-120	24 & 44 TON	50°
120	46 TON	54°
120	42 TON	50°
120	41 TON	54°
	70 70 80 80-120 80-120 120	PERFORMANCE CLASS DUMPING CAPACITY 70 36 TON 70 29 TON 80 27 TON 80-120 28 & 49 TON 80-120 24 & 44 TON 120 46 TON 120 42 TON

BODY OPTIONS
10 DEGREE SLOPED TAILGATE
STEEL OR STAINLESS STATIONARY
UPRIGHT CAB SHIELD
LIGHTING OR PROVISIONS AS REQUIRED
ADD 6" TO BODY LENGTH

AND SALES AND		AVAUADIE	MATERIAL SPECIFICATIONS			100000000000000000000000000000000000000		
COMPONENT	STANDARD	AN SAMPLEY FOR COLUMN	AVAILABLE DIMENSIONS		MATERIAL SPECIFICATIONS			OPTIONAL
	MATERIAL	FFC - FLAT FLOOR	EFC - ELLIPTICAL FLOOR	CD	HD	SD	XD	MATERIAL
FLOOR	A1011 STEEL	84" WIDE, 6" RADIUS	48" WIDE, 36" RADIUS	3/16" A1011	3/16" AR	1/4" AR	3/8" AR	AR STEEL OR STAINLESS
SIDE	A1011 STEEL	24" TO 48"	42"	10	GA	7 GA	1/4"WITH 12 GA SKIN	AR STEEL OR STAINLESS
TAILGATE	A1011 STEEL	30" TO 54"	30" TO 54" 54"		7 GA		1/4"WITH 12 GA SKIN	AR STEEL OR STAINLESS
BULKHEAD	A1011 STEEL	44'	44"-68"		70	7 GA 1/4"WITH 12 GA SKIN		AR STEEL OR STAINLESS
CABSHIELD	A1011 STEEL	18",24",30",	18",24",30",36" WELD ON		10 GA/7 GA 7 GA		STAINLESS	
LONGSILL	A1011 STEEL	10-1/2"	10-1/2" TUBULAR		1/4" 3/8"		3/8"	STAINLESS
INTEGRAL LOWER RUB RAILS	A1011 STEEL	STANDARD FEATURE	TANDARD FEATURE OPTIONAL FENDERS		GA	7 GA	1/4"WITH 12 GA SKIN	STAINLESS
BOXED TOP RAILS	A1011 STEEL	STANDARD, I	STANDARD, DIRT SHEDDING		10 GA/7 GA	7GA	1/4"	STAINLESS
CORNER POSTS	A1011 STEEL	STANDARD FORMED TUBULAR, DIRT SHEDDING		10GA FRONT 7GA REAR	7GA FRONT 7GA REAR	7GA FRONT 7GA REAR	7GA FRONT 1/4" REAR	STAINLESS
UPPER TAILGATE HARDWARE	A1011 STEEL	HEAVY DUTY OFFSET UPPER TAILGATE EARS		1" THICK PLASMA CUT W/ 1-1/2" DIAMETER PINS & GREASE ZERKS			ETER PINS &	STAINLESS
LOWER TAILGATE HARDWARE	A1011 STEEL	AIR-CONTROLLED TAILGATE W/ CYLINDER(S) VERTICALLY MOUNTED IN REAR CORNER POST(S) W/ ACCESS PANELS 1" THICK PLASMA CUT LATCH FINGERS		GERS	STAINLESS			

CONCORD ROAD EQUIPMENT, MFG. 348 CHESTER STREET PAINESVILLE, OH. 44077

(800)-942-ROAD (7623) (440)-357-5344 concordroadequipment.com For more information, contact: sales@concordroadequipment.com

