






2018

Bay Star

-  SKIN: 909888 QUARTZITE
-  A - 784246 HAVANA BLACK
-  B - 904658 TUNGSTEN MET
-  C - 57714 DARK FAWN MET.
-  D - 909888 QUARTZITE

UNIT: 112889

DEALER: Bish's RV

SPECIAL: 259

PLEASE ACKNOWLEDGE AND DATE THE FOLLOWING ORDER/PRINT FOR APPROVAL TO BUILD, AND FAX TO NEWMAR (AT 574-773-2895) AS SOON AS POSSIBLE

DATE: _____

SIGN: _____

Paint Code Formulas - BASF Diamont

SPECIAL FOR UNIT # 112889 - 2018 BAY STAR

SKIN: 909888	BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
QUARTZITE MET	UR50	UNIVERSAL MID TEMP REDUCER	81.38	81.38	325.5	325.5
	BC101	FLOP CONTROL	28.30	109.68	113.2	438.7
	BC116	SUPER RUSSET PEARL	56.60	166.28	226.4	665.1
	BC171	MEDIUM ALUMINUM	373.25	539.53	1493.0	2158.1
	BC194	HI HIDING WHITE	9.73	549.25	38.9	2197.0
	BC201	DEEP BLACK	298.08	847.33	1192.3	3389.3
	BC605	YELLOW OXIDE	12.38	859.70	49.5	3438.8
	BC840	RED VIOLET	10.63	870.33	42.5	3481.3
	CB63L	SUPER BRASS	14.15	884.48	56.6	3537.9
COLOR A: 784246	BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
HAVANNA BLACK MET	UR50	UNIVERSAL MID TEMP REDUCER	80.15	80.15	320.6	320.6
	BC101	FLOP CONTROL	29.40	109.55	117.6	438.2
	BC105	WHITE	19.60	129.15	78.4	516.6
	BC1190	CRYSTAL WHITE	37.40	166.55	149.6	666.2
	BC201	DEEP BLACK	385.63	552.18	1542.5	2208.7
	BC250	BLUE BLACK	310.83	863.00	1243.3	3452.0
	BC605	YELLOW OXIDE	18.70	881.70	74.8	3526.8
	CB64L	YELLOW PEARL	9.15	890.85	36.6	3563.4
COLOR B: 904658	BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
TUNGSTEN MET	UR50	UNIVERSAL MID TEMP REDUCER	82.70	82.70	330.8	330.8
	BC101	FLOP CONTROL	52.48	135.18	209.9	540.7
	BC105	WHITE	16.00	151.18	64.0	604.7
	BC171	MEDIUM ALUMINUM	52.48	203.65	209.9	814.6
	BC175	MEDIUM STARFLAKE ALUMINUM	606.53	810.18	2426.1	3240.7
	BC195	TRANSPARENT WHITE	4.45	814.63	17.8	3258.5
	BC201	DEEP BLACK	68.48	883.10	273.9	3532.4
	BC605	YELLOW OXIDE	1.78	884.88	7.1	3539.5
	BC805	RED OXIDE	4.45	889.33	17.8	3557.3
COLOR C: 57714	BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
DARK FAWN MET	UR50	UNIVERSAL MID TEMP REDUCER	78.38	78.38	313.5	313.5
	BC200	BLACK	539.75	618.13	2159.0	2472.5
	BC140	MEDIUM FINE IRIDESCENT	81.75	699.88	327.0	2799.5
	BC105	WHITE	53.98	753.85	215.9	3015.4
	BC101	FLOP CONTROL	52.18	806.03	208.7	3224.1
	BC180	COARSE IRIDESCENT	37.38	843.40	149.5	3373.6
	BC821	DARK MAROON	9.60	853.00	38.4	3412.0
	BC805	RED OXIDE	7.80	860.80	31.2	3443.2
	BC800	RED GOLD	6.00	866.80	24.0	3467.2

Paint Code Formulas - BASF *Diamont*

SPECIAL FOR UNIT # 112889 - 2018 BAY STAR

COLOR D: 909888

QUARTZITE MET

BASE #	BASE NAME	1 QT <i>Grams</i>	1 QUART <i>Cum.</i>	1 GLN <i>Grams</i>	1 GALLON <i>Cum. Grams</i>
UR50	UNIVERSAL MID TEMP REDUCER	81.38	81.38	325.5	325.5
BC101	FLOP CONTROL	28.30	109.68	113.2	438.7
BC116	SUPER RUSSET PEARL	56.60	166.28	226.4	665.1
BC171	MEDIUM ALUMINUM	373.25	539.53	1493.0	2158.1
BC194	HI HIDING WHITE	9.73	549.25	38.9	2197.0
BC201	DEEP BLACK	298.08	847.33	1192.3	3389.3
BC605	YELLOW OXIDE	12.38	859.70	49.5	3438.8
BC840	RED VIOLET	10.63	870.33	42.5	3481.3
CB63L	SUPER BRASS	14.15	884.48	56.6	3537.9

Paint Code Formulas - BASF Onyx Waterborne

SPECIAL FOR UNIT # 112889 - 2018 BAY STAR

SKIN: 909888	BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
QUARTZITE MET						
COLOR A: 784246	BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
HAVANNA BLACK MET						
COLOR B: 904658	BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
TUNGSTEN MET						
COLOR C: 57714	BASE #	BASE NAME	1 QT Grams	1 QUART Cum.	1 GLN Grams	1 GALLON Cum. Grams
DARK FAWN MET	HB002	HYDRO BASE	613.45	613.45	2453.8	2453.8
	HB203	DEEP BLACK	163.10	776.55	652.4	3106.2
	HB999	LOW STRENGTH WHITE	27.05	803.60	108.2	3214.4
	HB110	ULTRA FINE ALUMINUM	15.57	819.18	62.3	3276.7
	HB140	MEDIUM ALUMINUM	14.55	833.73	58.2	3334.9
	HB861	MAROON	8.35	842.08	33.4	3368.3
	HB770	RED OXIDE	6.22	848.30	24.9	3393.2
	HB090	FLOP CONTROL	96.63	944.93	386.5	3779.7

