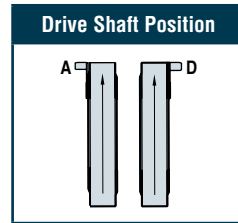


5200 & 5300 SERIES: PART NUMBER REFERENCE

5200 SERIES: STRAIGHT FLAT PLASTIC CHAIN

5 2 M WW LLL D I S PP BB

— **Belt Material:** MN, MP, etc.
 — **Profile:** 01 = Lowside 13 = Fully Adjustable
 04 = 3" High side 14 = Tool-less Fully Adjustable
 05 = 1.50" High side 15 = Twin Rail Adjustable
 — **Motor Shaft Position:** A or D
 — **Idler End:** 1 = Standard, 2 = Nose Bar
 — **Drive / Pulley Type:** 1 = Standard, 2 = Nose Bar
 — **Length:** 036-999
 — **Belt Width:** 06-60
 — **Language:** M = English



Example: 52M2412011A01MN

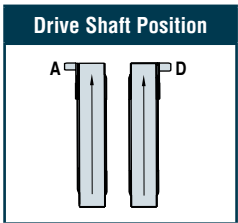
Description: 5200 Series straight flat belt conveyor 24" (610mm) nominal width x 10' (3048mm) long with standard drive tail in position A, standard infeed tail, type 01 low side profile and type MN flat (closed) top acetal plastic chain. Note: Usable chain width is 23.63" (600mm).

*Nose Bar drive conveyors have a minimum conveyor length of 48"

5200 SERIES: STRAIGHT CLEATED PLASTIC CHAIN

5 2 M WW LLL A PP BB SS

— **Cleat Spacing:**
 02 - 99 = Link Spacing
 — **Belt Material:** NJ, NK, etc.
 — **Profile:** 01 = Lowside 02 = 1" High side 03 = 3" High side
 — **Motor Shaft Position:** A or D
 — **Length:** 036-999
 — **Belt Width:** 06-24
 — **Language:** M = English



Example: 52M12071A01NK04

Description: 5200 Series straight cleated conveyor, 12" (305mm) nominal width x 5'-11" (1803mm) long with type 01 low side profile. Plastic chain is type NK flat (closed) top polypropylene with 1" (25mm) tall cleats on 4" (102mm) centers. Depending upon belt width, each individual cleat may consist of multiple pieces. Note: Usable cleat width is 9.24" (235mm).

*Nose Bar drive conveyors have a minimum conveyor length of 48"

5200 SERIES STRAIGHT OR CURVE Z-FRAME: INFEEED TO KNUCKLE MODULE

5 2 - T M WW LLL - PP BB - N SS AA #

— **Module Serialized Sequence:** 1 thru 5
 — **Angle:** 05, 10, 15, 30, 45, 60 (REMOVE FOR MODULE TYPES A AND B)
 — **Cleat Spacing:** 02 - 99 = Link Spacing (REMOVE FOR FLAT BELT STRAIGHT & CURVE)
 — **Pulley Type:** S = Standard Idler Pulley, N = Nose Bar Idler (straight only)
 — **Belt Material:** MT, TB, etc.
 — **Profile:** 01 = Lowside 13 = Fully Adjustable
 04 = 3" High side 14 = Tool-less Fully Adjustable
 05 = 1.50" High side 15 = Twin Rail Adjustable
 — **Length:** 036-288
 — **Belt Width:** 08-24
 — **Language:** M = English

— **Module Type:** A = Horizontal Infeed to Lower Knuckle
 B = Horizontal Infeed to Upper Knuckle

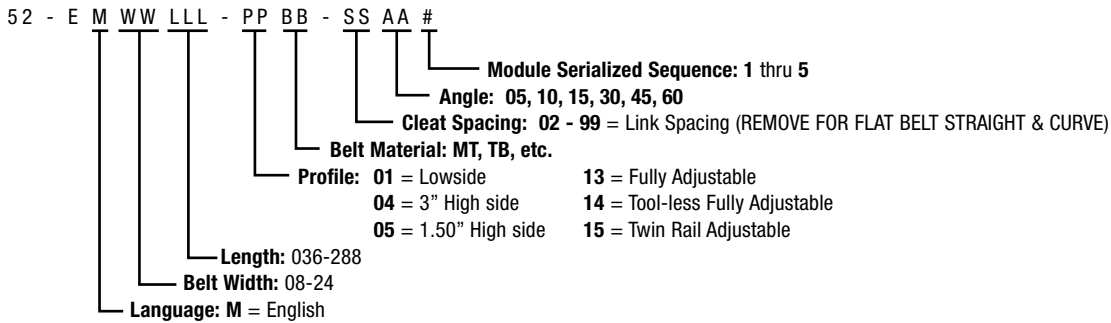
C = Inclined Infeed to Upper Knuckle
 D = Declined Infeed to Lower Knuckle

These reference charts are only provided as a reference and is not intended to be used for the construction of complete part numbers for order placing. Dorner has a full network of trained Distributors and sales staff equipped with our configuring / pricing software who are able to provide complete and accurate quotes for all standard products in a matter of minutes.

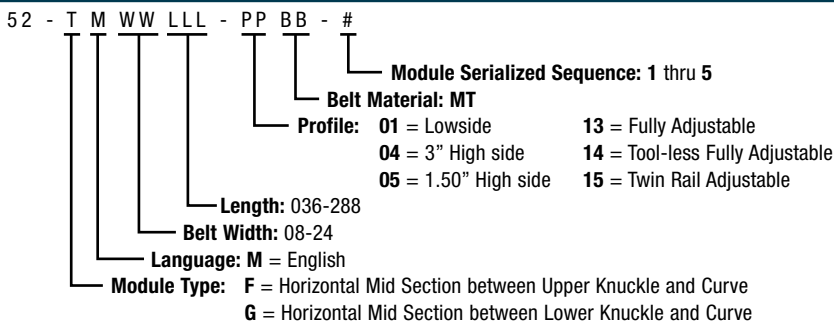
For more information about any product or accessory, or to locate a local distributor, go to www.dorner.com.

5200 & 5300 SERIES: PART NUMBER REFERENCE

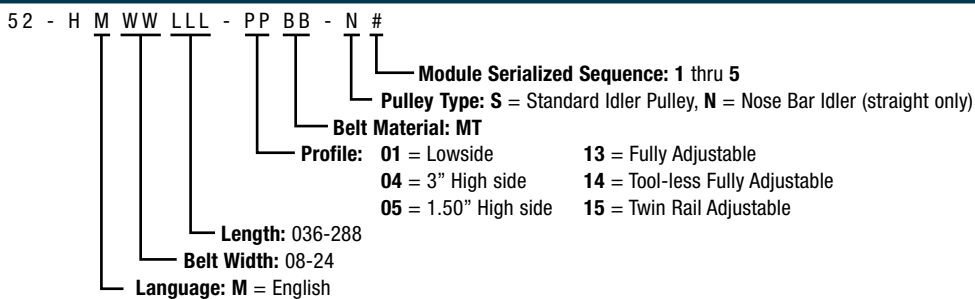
5200 SERIES STRAIGHT OR CURVE Z-FRAME: MID SECTION BETWEEN TWO KNUCKLE MODULES



5200 SERIES Z-FRAME CURVE: HORIZONTAL MID SECTION BETWEEN KNUCKLE & CURVE MODULE



5200 SERIES Z-FRAME CURVE: FLAT STRAIGHT INFEED TO CURVE MODULE

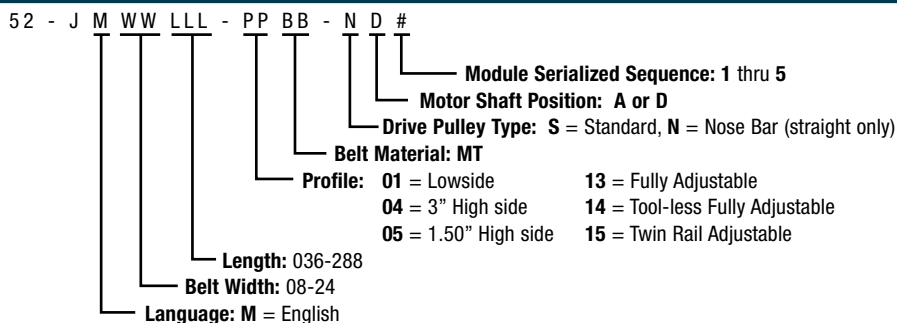


These reference charts are only provided as a reference and is not intended to be used for the construction of complete part numbers for order placing. Dorner has a full network of trained Distributors and sales staff equipped with our configuring / pricing software who are able to provide complete and accurate quotes for all standard products in a matter of minutes.

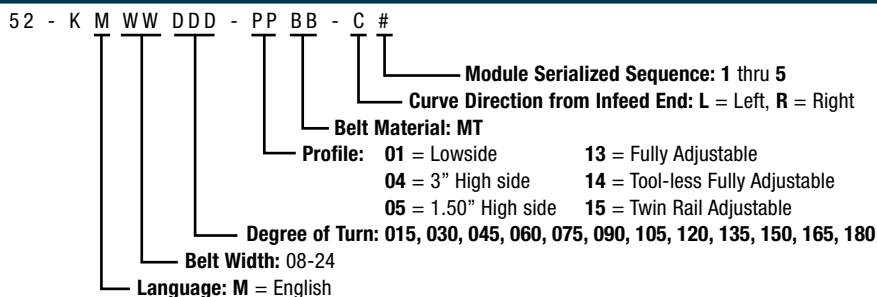
For more information about any product or accessory, or to locate a local distributor, go to www.dorner.com.

5200 & 5300 SERIES: PART NUMBER REFERENCE

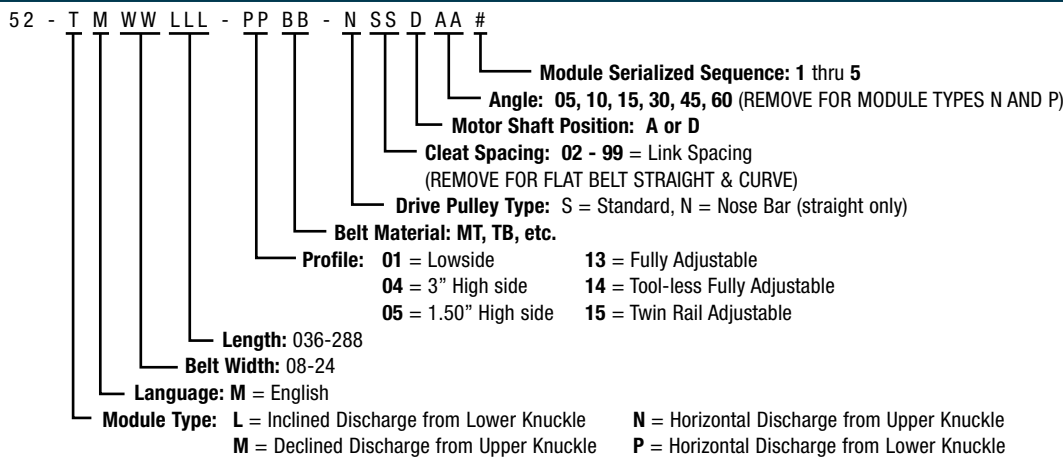
5200 SERIES Z-FRAME CURVE: FLAT STRAIGHT DISCHARGE FROM CURVE MODULE



5200 SERIES Z-FRAME CURVE: CURVE MODULE



5200 SERIES STRAIGHT OR CURVE Z-FRAME: DISCHARGE FROM KNUCKLE MODULE

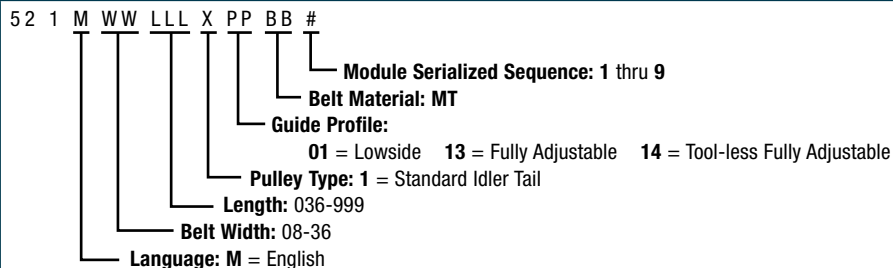


These reference charts are only provided as a reference and is not intended to be used for the construction of complete part numbers for order placing. Dorner has a full network of trained Distributors and sales staff equipped with our configuring / pricing software who are able to provide complete and accurate quotes for all standard products in a matter of minutes.

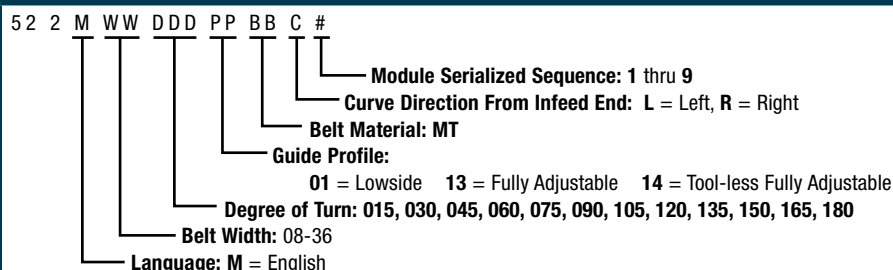
For more information about any product or accessory, or to locate a local distributor, go to www.dorner.com.

5200 & 5300 SERIES: PART NUMBER REFERENCE

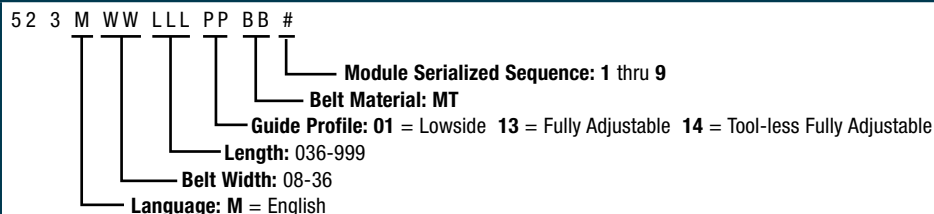
5200 SERIES CURVE: STRAIGHT INFEED / IDLER MODULE



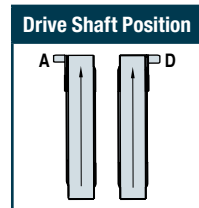
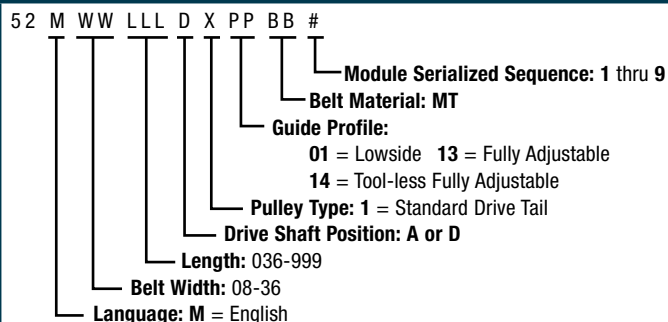
5200 SERIES CURVE: CURVE MODULE



5200 SERIES CURVE: STRAIGHT INTERMEDIATE MODULE



5200 SERIES CURVE: STRAIGHT EXIT / DRIVE MODULE



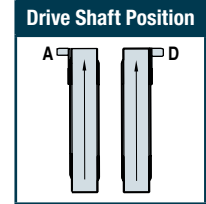
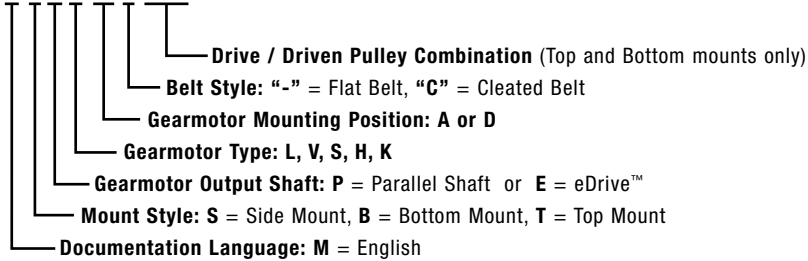
These reference charts are only provided as a reference and is not intended to be used for the construction of complete part numbers for order placing. Dorner has a full network of trained Distributors and sales staff equipped with our configuring / pricing software who are able to provide complete and accurate quotes for all standard products in a matter of minutes.

For more information about any product or accessory, or to locate a local distributor, go to www.dorner.com.

5200 & 5300 SERIES: PART NUMBER REFERENCE

5200 & 5300 SERIES: MOUNTING PACKAGES

52 M B P S A - 1616

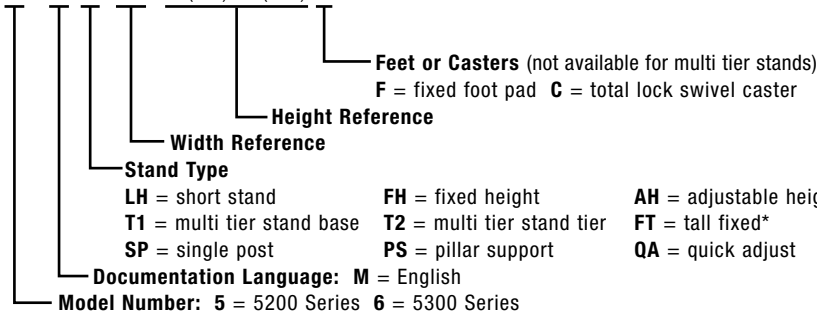


Example: 52MBPSA-1414

Description: Bottom mount package with English documentation. Configured for a parallel shaft, standard load motor in mount position A with a 14:14 drive / driven pulley combination.

5200 & 5300 SERIES: SUPPORT STANDS

5 9 M T T W W - HH(min) HH(max) F



Note: Due to the wide variety of conveyor and stand options along with possible configurations, stability is final setup of the responsibility of the end user.

EXAMPLE: 59MFH12-2A28F

* Tall stands are required when the stand width is 3.5 times the stand height.

5200 SERIES: COMMON MOUNT KIT

39MCM WW - #



Example: 39MCM-244

5200 SERIES: ADJUSTABLE LANE GUIDING

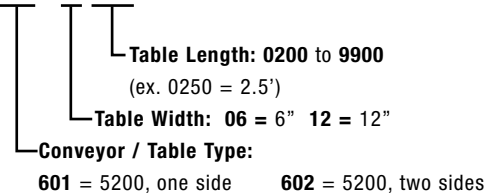
57M GGG - 06 LL



Example: 57M500-0620

5200 SERIES: SIDE TABLES

27M TTT - 06 LLLL



Example: 27M601-060250

These reference charts are only provided as a reference and is not intended to be used for the construction of complete part numbers for order placing. Dorner has a full network of trained Distributors and sales staff equipped with our configuring / pricing software who are able to provide complete and accurate quotes for all standard products in a matter of minutes.

For more information about any product or accessory, or to locate a local distributor, go to www.dorner.com.