# **ALL WEATHER HIGH SPEED DOORS**

CRASH FORGIVING & AUTOMATICALLY RE-INSERTING



ALL WEATHER HIGH SPEED DOORS

Designed for exterior use, with storm force wind exposure.

DYNACO is a unique "patented" concept offering: The safest, fastest, best sealing doors, with the lowest maintenance cost in the industry.



## ALL WEATHER M2 Designed for exterior environments.

Resists and operates under pressures up to:

Maximum dimensions: W 18' x H18'

Width (ft.)	UP TO 7'	8′	9′	10′	11′	12′	13′	14′	15′	16′	17′	18′
Pressure (lbs./sq.ft.)	88.78	77.68	69.05	62.14	56.49	51.79	47.80	44.39	41.43	38.84	36.56	34.52
Wind speed* (mph)	185	170	162.5	150	145	140	135	130	125	122.5	120	115

<sup>\*</sup>Wind speed is indicative, not including any multiplication coefficients taking into account the configuration of the building.

### DESCRIPTION

STANDARD OPERATING SPEED:

48"/sec. Optional speeds up to 96"/sec. upon request depending on door size.

OPERATING TYPE: gear driven, push-pull movement.

SIDE GUIDE made of structural channels of 3 1/8"x1 5/8"x1/8" in galvanized steel.

INNER SIDE GUIDE in polyethylene (PE-UHMW 1000); outer section 7/8" x 1 9/16", on springs. Galvanized side covers included.

DRUM in steel, diameter 4" x 0.078", shafts in steel.

**DOOR CURTAIN** in reinforced PVC (27 oz/sq. yd). Available in different colors and provided with side sealing zippers; soft bottom edge design.

MOTOR without brake, with 4 poles, controlled by a variable speed drive. Power: 1 HP for a door surface up to 18 sq.yds; 2 HP (larger surface).

Protection degree NEMA 4.

GEARBOX size 50 for a motor of 1 HP and gear reduction ratio 1/7; size 63

**DETECTORS**: An infrared photocell installed inside the side

guide and detecting the presence of a pedestrian or a vehicle. Upon activation, it opens the door immediately and keeps it open as long as the presence is detected. Height of the photocell: 12" from the floor. (Optional: up to maximum 24" from the floor).

A bottom edge detector opens the door when it hits an obstacle during the closing cycle. This detector is positioned at the bottom part of the curtain.

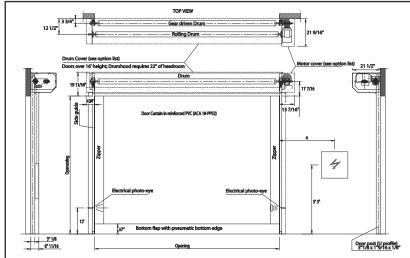
POWER SUPPLY: Standard: single phase 208-230 VAC, three phase 208-230 VAC, three phase 460 VAC. Optional: three phase 575

Frequency: 50-60 Hz. Circuit breakers to be provided by the customer: 10A for a motor of 1 HP and 16A for 2 HP.

SPACE REQUIREMENTS: All

indicated dimensions are net: the

additional space necessary for mounting and maintenance has to be taken into account. Reduced dimensions upon request.



#### ALL WEATHER M3 Designed for exterior environments.

Resists and operates under pressures up to:

Maximum dimensions: W 39' x H18'

Width (ft.)	UP TO 19'	20′	21′	23′	25′	27′	29′	31′	33′	35′	37′	39′
Pressure (lbs./sq.ft.)	32.71	31.07	29.59	27.02	24.86	23.03	21.43	20.05	18.83	17.76	16.80	15.93
Wind speed* (mph)	110	107.5	105	100	97.5	95	90	87.5	85	82.5	80	77.5

<sup>\*</sup>Wind speed is indicative, not including any multiplication coefficients taking into account the configuration of the building.

### DESCRIPTION

STANDARD OPERATING SPEED: 31.2"/sec.

OPERATING TYPE: gear driven, pushpull movement.

SIDE GUIDE made of structural channels of 3 15/16" x 2" x 1/8" in galvanized steel.

INNER SIDE GUIDE in polyethylene (PE-UHMW 1000); outer section 7/8" x 1 9/16", on springs. Galvanized side guide covers included.

DRUM in steel, diameter 5 1/2" x 1/8", shafts in steel.

DOOR CURTAIN in reinforced PVC (27 oz/sq.yd). Available in different colors and provided with side sealing zippers; soft bottom edge design.

MOTOR without brake, with 4 poles, controlled by a variable speed drive. Power: 2 HP for a door surface up to 44 sq.yds; 3 HP (larger surface)

Protection degree NEMA 4.

GEARBOX size 63 for a motor of 2 HP and gear reduction ratio 1/15; size 90 for 3 HP.

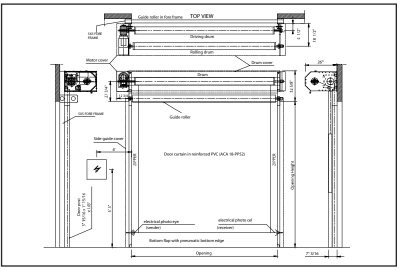
**DETECTORS**: An infrared photocell installed inside the side guide and detecting the presence of a pedestrian or a vehicle. Upon activation, it opens the door immediately and keeps it open as long as the presence is detected. Height of the photocell: 12" from the floor. (Optional: up to maximum 24" from the floor).

A bottom edge detector opens the door when it hits an obstacle during the closing cycle. This detector is positioned at the bottom part of the curtain.

POWER SUPPLY: Standard: single phase 208-230VAC, three phase 208-230 VAC, three phase 460 VAC. Optional: three phase 575 VAC. Frequency: 50-60 Hz. Circuit breakers to be provided by the customer: 16A for a motor of 2 HP and 25A for 3 HP.

SPACE REQUIREMENTS: All indicated dimensions are net: the

additional space necessary for mounting and maintenance has to be taken into account, Reduced dimensions upon request.



Within the framework of its policy of continuous development of its products, DYNACO reserves the right to modify the characteristics of its products and parts without prior notice.







# **DYNACO USA Order Form**

## **DYNACO ALL WEATHER M2 DOOR**

	Door location:	Motor side: Ed01 ☐ Left Ed02 ☐ Right
TECHNICAL INFORMATION	Door size: Width:ftIn         Power: Fd00 □ 1 x 110V           Height:ftIn         Fd01 □ 1 x 230V           Head room clearance:ftIn         Fd02 □ 3 x 208V           Special instruction:         Fd02 □ 3 x 230V           Fd03 □ 3 x 460V         Fd04 □ 3 x 575V+Line Load Reactor	Color:  Ee00 Brown Ee01 Grey Ee02 Red Ee05 Yellow Ee08 Blue Ee08 Black  Special Curtain request: Fi17 Logo
MECHANICAL	Covers:       Side guide cover galvanized (St)       Side guide cover Stainless       Side guide cover Stainless         Motor cover galvanized       Motor cover Stainless       Motor cover pount cover galvanized         Porum cover galvanized       Drum cover Stainless       Drum cover pount cover pount cover stainless         Fore frame unpainted         Vision:       Individual window(s)       Window banner(s)       Bug screen         Positioning:       First row: Ee09 ☐ Custom height:       Ft &ft         Multiple rows:       Ee10 ☐ Heights:       ft &ft	owder coat wder coat ☐ Fore frame painted
ELECTRICAL	Control box type:       Fg04       Steel       Fg02       Stainless       Fg07       Custom:         Photocell (in side guide):       Standard height (12")       Ef01       Other height: ft         Fi01       Additional photocell – Height:         Electrical options:         Fi01       Additional photocell       Fj12       Info door open       Fj13       Info door closed         Fh03a       Flashing light       Fj18       Delay before opening       Fj24       Info door running	Fj01 □Airlock/Interlock Fgx □Extended cable:ft
	Fj04 ☐ Traffic lights Fj19 ☐ Delay before closing Fj12 ☐ Info door not open  G11 ☐ Open push button G17 ☐ Mushroom Button G25 ☐ Open/close/stop button	
REMOTE ACTIVATION	Radar:  G56 Falcon (Nema 4)  G57 Remote control (BEA)  Remote Control:  G41 Receiver  G43 C channel transmitter  G44 4 channel transmitter  Other Commands:  G31 Pull cord  G32 Supplementary cord ft  G61 Loop detector	
REMARKS		

Within the framework of its policy of continuous development of its products, DYNACO preserves the right to modify the characteristics of its products and parts without preceding notice.

1	BDYNAC	O	DYNACO	O USA Order Form
(	Customer:	Door Reference:		Production Number:
	Invoice address (customer or I	OYNACO Dealer) :		
GENERAL INFO	COMPANY:			Phone:
	Contact name:			Fax:
	Address:			
GE	City:		State:	Zip Code:
	End user (if not the same as the	invoice address):		
NFC	COMPANY:			Phone:
END USER INFO	Activity:			_
SN C	Contact name:			Fax:
ENI	Address:		-	<b>-</b>
	City:		State:	Zip Code:
	<b>Delivery address</b> (if not the sar	ne as the end user address	):	
INF	COMPANY:			Phone:
DELIVERY INFO	Contact name:			Fax:
ILIVE	Address:			
DE	City:		State:	Zip Code:
INSTALLATION	Installation (if not by DYNACO	Dealer) :		
	COMPANY:			Phone:
	Contact name:			Fax:
	Address:			
	City:		State:	Zip Code:
	Expected installation date:			
MING	Expected delivery time:			
	Expected delivery time:			

Within the framework of its policy of continuous development of its products, DYNACO preserves the right to modify the characteristics of its products and parts without preceding notice.