

# **VETERINOV**<sup>TM</sup>

**KENNEL**Project

Name of the company











# **KENNEL**





(+) BUILDING
SPECIFICATIONS
1. Opening Date (If new building):
2. New Construction Remodel ?
3. Are drawings available ?
Yes No
4. What type of underfloor?
Wood Concrete Other:
5. What type of foor ?
Ceramic epoxy Vinyl
Other:
6. Is there any heated floor?
Yes No I don't know
7. Are drains already installed ?  Yes No I don't know

### KENNEL **SPECIFICATIONS**

#### 9. WALL CONFIGURATION

That type of configuration
is backless. It uses your
floor and construction
wall. A proper mounting is

**Existing Wall** 

requested.

### With a back wall

Using only your floor, that configuration with Veterinov back wall is durable and selfsupporting.

**Back to Back** 

That type of configuration is self-supporting, using only your floor. It maximise the available floor plan.

#### \*Type of wall:

Block	0
Studs	0
Draywall	0
Other:	

This options is

recommended for

those with drywall.







## GOOD TO KNOW...



8. Are drains installed in:

kennel

Room

Our moulding.

I don't know

Our moulding technology gives it perfect flexibility for uneven or irregular floors, whether it be a positive or a negative alteration in height up to 1/4" inches at the floor.

# **KENNEL**



# KENNEL SPECIFICATIONS

#### **10. FRONT TYPE**



# DESIGN & OPTIONS KENNEL



More colours available on demand.



Foresee **Delay** 



Adding fees

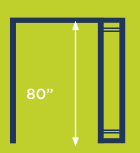
#### 11. DIMENSIONS AVAILABLES

EA	Width	3' 4' 5
ET	Depth	4' 5' 6
FW	Height	4' 5' 6

#### \*Please note ...

You will need these dimensions when creating your sketch page 6.

## **GOOD TO KNOW...**



#### **Our Structure.**

The opening of the **kennel is a clear 80 inches** which allows for safe and unhindered access.

# **KENNEL**





# DESIGN & OPTIONS KENNEI

13. OPTIONS

A. Bowl Holder:

Yes\*

No

\*Choose an option.

**Double** holder, **Wall** Attachment







2 x 1.5 L

Double holder, Door Attachment



2 x 750 ml



2 x 1.5 L

**Single** holder **Wall** and/or **Door**Attachment



1 x 1.5 L + 1 x 1.5 L

#### **B. Transfer Door:**

Yes\*

No

\*How many : #\_\_\_\_\_

\*Identify the location on your sketch page 6.



### C. Anti-Jumping Sheets:

Yes\*

S\*

No

\*How many : #\_\_\_\_\_





## **GOOD TO KNOW...**

### **COMFORT & SAFETY**

The *Bowl Holder Option* allows a safe feeding routine and provides additional protection to professionals when interacting with more aggressive dogs.

The *Transfer Door Option* is secure. Its sliding mechanism which is inaccessible to the animal, is integrated into the panel itself. In addition, the rope runs along the crossbars of the kennel.





## **IMPORTANT:** MAKE SURE THE CHECK LIST IS COMPLETE

Please sketch your plan:

!! ADD !! PHOTOS OF THE ROOM

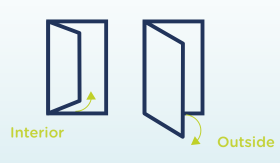




Technical Drawing
Kennel Project Document
Photos
Elevation View

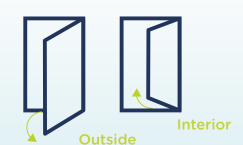


+ Wall	
+ Windows	
+ Doors	
+ Drain or drains	
+ Slope Orientation	
+ Kennels	
+ Door opening :	
View from outside	





Left hinge



Right Hinge

**IMPORTANT:** Freehand sketch

# **ELEVATION VIEW**



