

National Handicapped Finance and Development Corporation (NHFDC)

Department of Empowerment of Persons with Disabilities (Divyanjan)
(Ministry of Social Justice & Empowerment Govt. of India)
Unit No.-11-12, Ground Floor, DLF Prime Tower, Okhla Phase -1 New Delhi-110020

***Opportunities for Divyanjan for associating with NHFDC
as owner of NHFDC's Swavalamban Kendra
(Self Employment Model)***

National Handicapped Finance and Development Corporation (NHFDC) as a Not for Profit Public Sector Enterprise has been in the forefront of extending concessional credit linkages to the Persons with Disabilities since 1997. The Company has also been contributing to the skilling efforts of the Government by organising skill trainings and placements for Persons with Disabilities for the last few years.

In order to augment and strengthen its efforts, NHFDC has conceptualized 'State of the Art' **portable micro skill training centres** which will be fitted with all skill training facilities in various trades specific to the area in order to take care of the quality issue in skill training to PwDs. The centres will be uniformly designed, and accessible and with quality support facilities (toilets, etc) and will be equipped with the required machinery/equipments/gadgets for the targeted training trades for any location.

NHFDC has grounded a few pilot Swavalamban Kendras and has also made arrangements to run the centres through appropriate man power and other support. The design , specification and actual images of NHFDC Swavalamban Kendra are at Annexure-I. The project cost ranges from Rs. 10.00 – 15.00 lakh (approx) based on location and trades.

In order to establish and stabilize the model, NHFDC has made agency arrangements for mobilization of PwDs, identifying and deploying Instructors and post placement support in the local area(s).

Divyangjan interested in owning and operating NHFDC skill training centre and having the arrangement of requisite space/land (either own/leased) for setting up such skill training center shall be supported by NHFDC through concessional credit and training grants.

It is projected that one skill training centre of 30X10 feet (approx.) will provide skill training to atleast 100 PwDs in a year, will generate enough revenue to sustain the centre. NHFDC shall provide grant in aid support for skill training for 4 year for skilling of 100 or more PwDs per year under grants from SIPDA /CSR.

NHFDC Foundation will provide necessary guidance, mentoring and handholding to the interested PwDs.

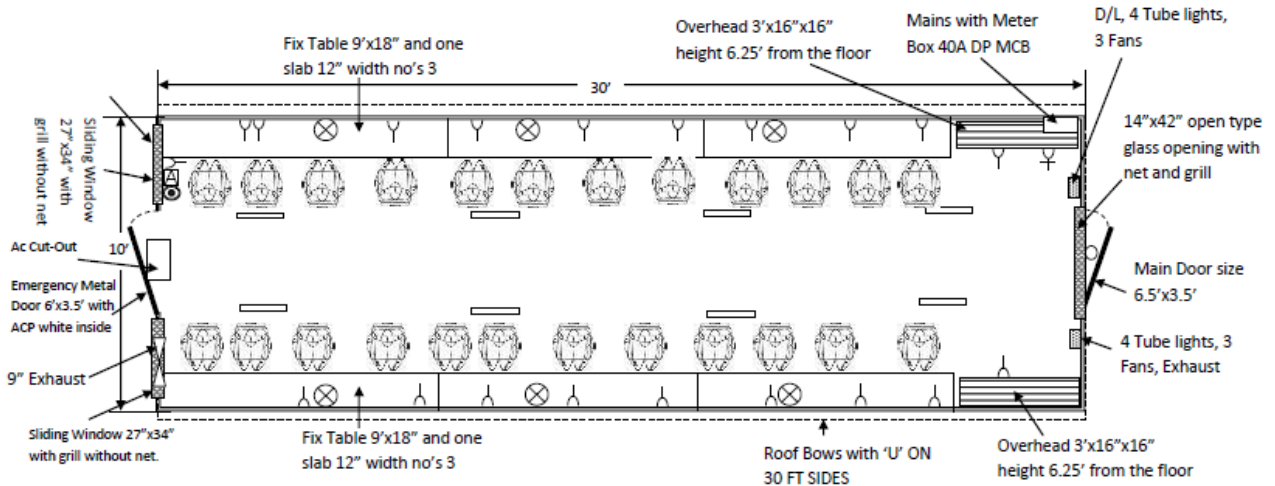
In the process, it is expected that PwD Entrepreneurs well versed in the running of the skill training centres will be evolved and should be able to take off independently after the handholding period by NHFDC.

The detailed scheme and the financial calculations can be requested by the interested PwDs from NHFDC Foundation, at 011-45803730 (Extn. 214) / Email:- nhfdcfoundation@gmail.com)

Design , Specification and Actual images of NHFDC Swavalamban Kendra

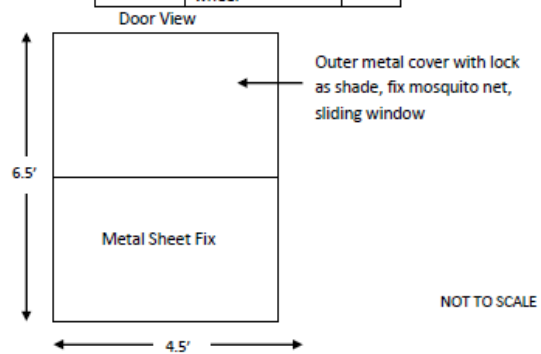
Design:

NHFDC SWAVALAMBAN KENDRA Layout Size 30'x10'x8.5' Ft



NOTE: - ALL WINDOWS HEIGHT 34.5" FROM FLOOR
 ALL SWITCH BOARD HEIGHT 30.5" FROM FLOOR
 INSULATION ON ROOF AND WALLS WITH 40MM/48KG DENSITY ROCKWOOL
 INVERTER WIRING REQUIRED
 ALL SWITCH SOCKET STANDARD
 EXHAUST FAN WITH FLAP 9" OVER THE DOOR
 FLOORING VINYL MAT 1.5MM
 WALLS AND ROOF WITH LAMINATED PARTICLE BOARD 9 MM THICK
 RAMP ON DOOR BOTH SIDES
 ALL DOORS WITH KEY LOCK AND ARAL
 WALLS AND ROOF CORRUGATED SHEET
 AC CUT-OUT WITH STAND BACK SIDE

	AC DP 32A MCB	1
	6A Socket	20
	Wall Fan	6
	Tube Light	8
	TV Socket	1
	Multi Socket	1
	Holder	1
	Exhaust	1
	Chair without wheel	24



Specification:

NHFDC SWAVALAMBAN KENDRA			
Description: The portable cabin is manufactured using the best quality steel and is fully welded structure to provide strength and long lasting life.			
Sr No.	Specifications	Features	Details
1	Size of Cabin	Length-30 feet, Width-10 feet, Height-8.5 feet	Lift and shift type portable cabin
1	Window with frame	Rain Shelter, mosquito net	Aluminium sliding windows size One nos size 3x3 feet, Two nos size 27"x34" feet
		Grill of high Tensile steel Square bar 10 mm	
2	MS Door with ramp	1ST DOOR-Upper half openable type as shade cum Rain Shelter Rubber Gasket to prevent water ingress size 6.5x3.5 Feet with sliding window mosquito net	Metal door 2 Nos
		2ND DOOR- size 6x3.5 Feet for emergency	
3	MS CRCA sheet of thickness 1.2 mm will be welded vertically to form outer wall of container	Corrugated sheet used	Corrugated sheet used
		Make SAIL, TATA, BHUSHAN, JINDAL, JSW	Make SAIL, TATA, BHUSHAN, JINDAL, JSW
4	MS CRCA sheet of thickness 1.2 mm will be welded to form ROOF outer of container and Gutter will be provided on both 30 ft sides	Corrugated sheet used	Corrugated sheet used
		Make SAIL, TATA, BHUSHAN, JINDAL, JSW	Make SAIL, TATA, BHUSHAN, JINDAL, JSW
5	MS Structure inside welded on the sheet to provide strength to outer walls , roof and fixing of inner sheet	MS pipe size 50x25 mm	Pipe support at every 4 feet will be provided

6	Ply or Particle board will be screwed on the MS pipe structure that will form the wall and roof interior	Environment friendly	Both side laminated board will be fixed
		Durable	9 mm Thickness
7	Insulation will be fixed on the interior side of MS sheet in walls and roof	Longer life	40mm/48 KG density Rockwool Insulation will be fixed on the interior side of MS sheet in walls and roof
		Good insulation properties	
8	Container floor will be fabricated using C type channels which shall be duly welded to provide a sturdy strength bearing structure. Cement fibre board will be fixed on the channels for smooth movement.	Channel outer 100x50 mm and inner 75x40 mm	Inner supports at every 2 feet
		Everest make cement fibre board of 16 mm thickness will be screwed on channels	1.5 mm Thickness Vinyl Mat will be fixed on floor
9	Concealed Electrical wiring will be done using flexible pipes and standard switch sockets will be fixed on walls	Girish Make 6A Sockets	Girish Make 6A Sockets -20 nos
		Tube light	Fluorescent Tube light- 8 nos
		AC	Window AC cut-out only will be provided -1 nos
		Earthing wire 1mm, AC wire 4 mm, Light load wire 1.5 mm Make Kent, One DP MCB will be provided	Earthing wire 1mm, AC wire 4 mm, Light load wire 1.5 mm Make Kent, One DP MCB will be provided
		Fan	Wall fans 20 ft-26nos, cabin fan-1 nos exhaust fan 9"- 1 nos reputed Make will be fixed
10	Over head unit	Size 3'X16"x16" with lock	Two nos will be provided
11	Table with MS frame and 18 mm laminated board will be provided	Color wenge and size 9'x1.5'x2.5', also one shelf of minimum 12" width will be provided	Six units
12	Chairs without wheel	Sturdy and type metal	24 nos will be provided
13	Container will be duly removed from rust and primered with Zinc based primer followed by two coats of enamel Paint	Primer Make Berger	Primer Make Berger
		Paint Make Asian	Paint Make Asian

<p>General Terms</p> <p>Delivery schedule will be discussed mutually</p> <p>Freight charges as per actual</p> <p>Unloading in your scope</p> <p>Customisations will be charged extra</p>

Actual Images:





