## Sri Lanka



 Effective Date :
 1st January 2025

 Expiry Date:
 until further notice

 Publishing Date:
 minimum 30 days

Import Demurrage combined with Detention (MHD)																					
Country	Port	Charge	Period	20'GP Container except Temperature Controlled/Specials			40'GP/40'HC Container except Temperature Controlled/Specials			20' Temperature Controlled			40' Temperature Controlled			20' Special (HT/HC/OT/FR)			40' Special (HT/HC/OT/FR)		
				Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day
		Detention	Free Time	6			6			3			3			6			6		
Sri Lanka	All ports		1st Period	6	USD	22	6	USD	35	7	USD	47	7	USD	90	6	USD	23	6	USD	35
SITLAIIKA			Thereafter	99	USD	34	99	USD	47	99	USD	63	99	USD	120	99	USD	34	99	USD	47
		Storage									Storage	charged by t	erminal operate	or directly							

## Calculation: Count event day as one whole day.

| Export Demurrage combined with Detention (MHO) |           |            |   |  |   
   
   
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Port	Charge
   
   
   | 40'GP/40'HC Container except<br>Temperature Controlled/Specials  |  |   | 20' Temperature Controlled   |  |  | 40' Temperature Controlled   
  |  
   |   
  | 20' Special<br>(HT/HC/OT/FR)   |  |  
  | 40' Special<br>(HT/HC/OT/FR)   |   |  |
|  |           |            | Calendar<br>Days  | Curr.  | Rate per<br>day   
   
   
   | Calendar<br>Days   | Curr.  | Rate per<br>day   | Calendar<br>Days   | Curr.  | Rate per<br>day  | Calendar<br>Days   
  | Curr.  
   | Rate per<br>day   
  | Calendar<br>Days   | Curr.  | Rate per day   
  | Calendar<br>Days   | Curr.   | Rate per<br>day  |
| All ports                                      | Detention | Free time  | 10  | -  |   
   
   
   | 10   | -  |   | 7  |  |  | 7  
  |  
   |   
  | 10   |  | | | |
  | 10   |   |  |
|  | Detention | 1st Period | 1   |  |   
   
   
   |  |  |   | 7  | USD  | 45   | 7  
  | USD  
   | 90  
  |  |  |  
  |  |   |  |
|  |           | Thereafter | 99  | USD  | 12  
   
   
   | 99   | USD  | 24  | 99   | USD  | 53   | 99   
  | USD  
   | 106   
  | 99   | USD  | 12   
  | 99   | USD   | 24   |
|  | Storage   |            |   |  |   
   
   
   |  |  |   |  | Storage  | charged by te  | erminal operat   
  | or directly  
   |   
  |  |  | | | | | | | | | | | | | | | | | | | |
  |  |   |  |
| _  |           | All ports  | All ports   | Port     Charge     Period     Temperatur       Image: Charge state stat | Port     Charge     Period     Temperature Control       Image: Control     Image: Control     Image: Control     Image: Control       Image: Control <td>Port     Charge     Period     Temperature Controlled/Specials       Image: Charge intermed interme</td> <td>Port     Charge     Period     20'GP Container except<br/>Temperature Controlled/Specials     40'GP/40'H<br/>Temperature       Image: Calendar<br/>Days     Image: Calendar<br/>Days     Curr.     Rate per<br/>day     Calendar<br/>Days       Image: Calendar<br/>Days     Image: Calendar<br/>Days     Image: Calendar<br/>Days     Curr.     Rate per<br/>day     Calendar<br/>Days       Image: All ports     Image: Detention<br/>Thereafter     10     -     10       Image: Calendar<br/>Days     Image: Calendar<br/>Days     10     10</td> <td>Port     Charge     Period     20'GP Container except<br/>Temperature Controlled/Specials     40'GP/40'HC Container<br/>Temperature Controlled/Specials       Image: Control of the system of temperature control of temperature contro</td> <td>Port     Charge     Period     20'GP Container except<br/>Temperature Controlled/Specials     40'GP/40'HC Container except<br/>Temperature Controlled/Specials       Image: specific container except temperature controlled/Specials     Curr.     Rate per<br/>day     Calendar<br/>Days     Curr.     Rate per<br/>day     Curr.     Rate per<br/>day     Rate per<br/>day     Rate per<br/>day     Curr.     Rate per<br/>day     Curr.     Rate per<br/>day       All ports     Detention<br/>Ist Period     Free time<br/>10     10     -     10     -       Image: specific container except<br/>respective controlled/Specials     Thereafter     99     USD     12     99     USD     24</td> <td>Port     Charge     Period     20'GP Container except<br/>Temperature Controlled/Specials     40'GP/40'HC Container except<br/>Temperature Controlled/Specials     20'Temperature       Image: Controlled Specials     Image: Controlled Specials     Image: Controlled Specials     20'Temperature     20'Temperature       Image: Controlled Specials     Image: Controlled Specials     Image: Controlled Specials     Image: Controlled Specials     20'Temperature       Image: Controlled Specials     20'Temperature       Image: Controlled Specials     20'Temperature       Image: Controlled Specials     Image: Controlled Specials</td> <td>Port     Charge     Period     20'GP Container except<br/>Temperature Controlled/Specials     40'GP/40'HC Container except<br/>Temperature Controlled/Specials     20'Temperature Controlled/Specials       Image: Special stress of temperature Controlled/Special stress of temperature Control</td> <td>Port       Charge       Period       <math>\frac{20'\text{GP}}{\text{Temperature}} \text{Container} \text{except}}{\text{Temperature}}</math> <math>\frac{40'\text{GP}/40'\text{HC Container}}{\text{Temperature}}</math> <math>20'\text{Temperature} \text{Controlled}</math>         Image: Second Seco</td> <td>Port       Charge       Period       <math>\frac{20'GP \ Container except}{Temperature \ Controlled/Specials}</math> <math>\frac{40'GP/40'HC \ Container except}{Temperature \ Controlled/Specials}</math> <math>20' \ Temperature \ Controlled/Specials</math> <math>\frac{40' \ Temperature \ Controlled/Specials}{Temperature \ Controlled/Specials}</math> <math>20' \ Temperature \ Controlled/Specials</math> <math>\frac{40' \ Temperature \ Controlled/Specials}{Temperature \ Controlled/Specials}</math> <math>20' \ 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\ Container except</math><br/>remperature       <math>20^{\circ} \ Temperature \ Controlled</math> <math>40^{\circ} \ Temperature \ Controlled</math> <math>Curr.       <math>Rate per day \ Controlled</math> <math>Curr.       <math>Rate per day \ Controlled</math> <math>Curr.       <math>Temperature \ Temperature \ Temperature \ Controlled</math> <math>Temperature \ Temperate</math></math></math></math></td><td>Port       Period       <math>20^{\circ}GP \ Container \ except \ Temperature \ temperature \ Container \ except \ temperature \ temperature \ temperature \ Container \ except \ temperature \ tempera</math></td><td>Port       Charge       Period       <math>20^{\circ}GP \subset \text{ontainer except} \\ \text{remperature Controlled}/Special       <math>20^{\circ} \text{Temperature Controlled}/Special       <math>40^{\circ} \text{Temperature 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Remarks