Marine Structural Metal Door - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2040-00-554-6932

| Special production set in the set in t | | | | |
|--|-------------------|----------|--|--|
| Pari Trickness: 0.075 inchess Operational Direction: Right-hand Beign Type: Vaerright Opening Length: 54.0000 inchess Test Pressure Rating: 20.101 konded Opening Conter Ratius: 8.280 inches Deg Logantity: 10 Ope Logantity: Nati Included Fiscel Lupht: National Logantity National Logantity Statel Lupht: National Logantity Direct Logantity Statel Lupht: National Logantity Direct Logantity St | Opening Width: | | | |
| 025 inches Operational Direction: Right-hand Design Type: Waterlight Opening Length: 54.000 inches Test Pressure Rating: 22 poi test pressure Outick Operating Feature: Not included Opening Corner Radius: 628 inches Dog Quantity: 10 Post Corection: 10 Pog Conterner Radius: 10 Pog Quantity: 10 Pog Length Not included Pog Suppose: Not included Post Suppose: Not included Post Suppose: Not included Post Suppose: Not included Post Suppose: Suppose: Suppose: Suppose: Suppose: Not Included Post Suppose: Suppose: Suppose: Suppose: Suppose: Supose: Suppose: | | | | |
| Operational Directions:Right-handDesign Type:VaretightSchool Length:64.000 inchesTest Pressure Rating:22 pis tay tressureOuck Operating Feature:Not inclueddDepining Corner Radius:8.282 inchesDog Quantity:RatingBog Quantity:Not inclueddDeg Location:Not inclueddPost InclueddPost InclueddDig Location:Not inclueddNot inclueddPost InclueddPost InclueddDig Location:Not inclueddPost InclueddePost InclueddePost Incluedde </th <th></th> <th></th> <th></th> <th></th> | | | | |
| Right-hand Design Type: Waterlight Opening Length: 54.000 inches Test Pressure Rating: 2 by test pressure Out included Opening Corner Radius: 8.280 inches Deg Quantity: 8.280 inches Dog Quantity: 0 On frame Dog Sociation: On frame Dog Type: Rotating Passing Sociatie: Not included Passing Sociatie: Not included Material: Sociatie: Sociatie: Not included Material: Sociatie: | | | | |
| Design Type:WaterdightOpening Length:64.000 inchesTest Pressure Rating:22 pal test pressureOutick Operating Feature:NatinckaddOpening Corner Radius:82.80 inchesDog Quantity:10Dog Quantity:10Dog Type:RotatingPassing Souttie:NatinckaddNatinckaddMaterial:StatingPassing Souttie:NatinckaddMaterial:StatingStatingPassing Souttie:NatinckaddMaterial:Stating <th></th> <th>ction:</th> <th></th> <th></th> | | ction: | | |
| Wardight Opening Length: 54.000 Inches Test Pressure Rating: 22 pis test pressure Ouck Operating Feature: Not Included Opening Corner Radius: 8.280 Inches Dog Quantity: 8.280 Inches Dog Quantity: 0 Dag Coation: On frame Dag Type: Rotating Passing Soutile: Not Included Matrial: Steel Matrial: Steel Steel (Stee) </th <th></th> <th></th> <th></th> <th></th> | | | | |
| Spening Length: 54.000 inches TestPressure Rating: 22 pil test pressure Oulck Operating Feature: Not included Opening Corner Radius: 8.28 inches Dog Location: On frame Dog Type: Rotating Not included Dog Type: Not included Passing Soutile: Not included Hermit Steel Matrial: Steel Steel Light: Steel No Standard: | | | | |
| 54.000 inches Test Pressure 22 psi test pressure Cuick Operating Feature: Not included Opening Corner Radius: 8.282 inches Dag Quantity: 10 Dag Loation: On frame Dog Type: Rotating RotatingPasing Souttle: Not included Fixed Light: Not included Fixed Light: StellGaterian:StellStell Stell < | | | | |
| Test Pressure 22 pis test pressure Quick Operating Feature: Not included Opening Corner Radius: 8.288 inches Dog Quantity: 30 Dag Coation: On frame Deg Type: Rotating Not included Passing Scuttle: Not included Rotating Passing Scuttle: Not included Rotating: Steel Material: Steel Stefle Surface Treatment: Gadvarized Steel/ Stefle Context Steel Stefle Context Steel Sterlifection Or Standard: Steel Sterlifection Or Standard: Steel Sterlifection Or Standard: Sterlifection Or Standard: Sterlifection Or Standard: Sterlifection Or Standard: Sterlifection Standard: Sterlifection Standard: Sterlifection Standard: Sterlifection Standard: Sterlifection Stan | | | | |
| 2 pi lest pressure Quick Operating Feature: Nati Included Opening Corner Radius: 8.828 inches Bog Quantity: 8.828 inches Dog Quantity: 10 Dog Location: On frame Dog Type: Rotating Passing Scuttle: Not included Fixed Light: Not included Baterial: Steel Gadvanized Steel Stefle Stefle< | | | | |
| Alors AgeNotindudedOpening Corner Radius:8.828 linchesBog Countity:10Dog Countity:10Dog Location:On frameDog Type:RotatingRotatingPost InstructionNot includedFixed Light:Not includedMaterial:StellStellStellStellStruction Or Standard:StellSte | | | | |
| Nd indudd Period Corner Radius: 8.828 inches B.029 doutity: 10 Dog Quantity: 10 Dog Quantity: 10 Dog Tupe: 10 Pasing Scutte: 10 Pasing Scut | | | | |
| Spening Corner Radius:8.288 inchesBog Quantity:10Dog Location:On frameDog Type:RotatingPassing Soutte:Not includedHised Light:Not includedBaterial:SteelSteelSurface Treatment:GalvanizedSoffication Or Standard:Shof Makerial:SteelStrefication Or Standard:Shof Makerial:SteelStrefication Or Standard:Shof Makerial:SteelStrefication Or Standard:Shof Makerial:SteelSterification Or Standard:Sterification Or Standard:Shof Makerial:NaNaUtt Of Measure:Sterification:NoFig:Fig: | | Feature: | | |
| 8.828 in obes Dog Quantity: 10 Dog Location: On frame Dog Type: Rotating Possion Souttle: Not included Fixed Light: Not included Material: Steel Steel Starfized Treatment: Galvanized Stefication Or Standard: Stokel Nor Inscluded Stefication Or Standard: Stokel Nor Standard: Na Material: Na Stokel Nor Standard: Na Stokel Nor Standard: | | | | |
| Pog Quantity:10Dog Location:On frameDog Type:RotatingPassing Scuttle:Not includedFixed Light:Not includedMaterial:SteelSterlSterlareGalvanizedSterlareSterlareGalvanizedSherl Light:No hasp assemblySherl Lifte:NatChift Measure:-Paniliarization:NoFig:Sterlare | | Radius: | | |
| 10 Do Location: On frame Do Type: Rotating Passing Souttle: Not included Fixed Light: Not included Material: Steel Steel Steel Steel Steel Steel Steel Steel Stefe St | | | | |
| Pog Location:On frameDog Type:RotatingPassing Souttle:Not includedFixed Light:Not includedMaterial:SteelSteelSurface Treatment:GalvanizedSpecification Or Standard:Sheff Life:NaDid Material:SteelSteelDid Material:SteelSturface Treatment:GalvanizedSpecification Or Standard:Sheff Life:NaDit Of Measure:Imiliarization:NaFig:Fig: | Dog Quantity: | | | |
| On frameDog Type:RotatingPassing Scuttle:Not includedFixed Light:Not includedMaterial:SteelMaterial:SteelSt | | | | |
| Pog Type:RotatingPassing Scuttle:Not includedFixed Light:Not includedMaterial:SteelMaterial:Steel | Dog Location: | | | |
| RotatingPassing Scuttle:Not includedFixed Light:Not includedMaterial:SteelMaterial:SteelSurface Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblyShelf Life:NaCharant:SteelSteelSteplication Or Standard:366, w/o hasp assemblyShelf Life:NaSteplication:NaSteplication: <tr< th=""><th>On frame</th><th></th><th></th><th></th></tr<> | On frame | | | |
| Passing Scuttle:Not includedFixed Light:Not includedMaterial:SteelMaterial:SteelSurface Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblyShelf Life:N/aDiated Masure:Pomilitarization:NoFig: | Dog Type: | | | |
| Not includedFixed Light:Not includedMaterial:SteelMaterial:SteelSurface Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblySheff Life:N/aUit Of Measure:-Demiltarization:NoFig: | Rotating | | | |
| Fixed Light:Not includedMaterial:SteelMaterial:SteelStrace Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblySheff Life:N/aDint of Measure:-Pomilitarization:NoFig: | Passing Scuttle: | | | |
| Not included Material: Steel Material: Steel Steel Surface Treatment: Galvanized Specification Or Standard: 366, w/o hasp assembly Shelf Life: N/a Unit Of Measure: - - Demilitarization: No Fig: | Not included | | | |
| Material:SteelMaterial:SteelSteelSurface Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblyShelf Life:N/aUnit Of Measure:Smilitarization:NoFig: | Fixed Light: | | | |
| SteelMaterial:SteelSurface Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblyShelf Life:N/aUnit Of Measure:-Pomilitarization:NoFig: | Not included | | | |
| Material:SteelSurface Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblyShelf Life:N/aInti Of Measure:Demilitarization:NoFig: | Material: | | | |
| SteelSurface Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblyShelf Life:N/aDuti Of Measure:Demilitarization:NoFig: | Steel | | | |
| Surface Treatment:GalvanizedSpecification Or Standard:366, w/o hasp assemblyShelf Life:N/aUnit Of Measure:Demilitarization:NoFig: | Material: | | | |
| Galvanized Specification Or Standard: 366, w/o hasp assembly Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | | | | |
| Specification Or Standard: 366, w/o hasp assembly Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: | Surface Treatme | nt: | | |
| 366, w/o hasp assembly Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: | | | | |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: | | | | |
| N/a Unit Of Measure: Demilitarization: No Fiig: | | embly | | |
| Unit Of Measure: Demilitarization: No Fiig: | | | | |
| Demilitarization: No Filg: | | | | |
| Demilitarization: No Fiig: | Unit Of Measure: | | | |
| No Fiig: | | | | |
| Fiig: | Demilitarization: | | | |
| | No | | | |
| T274-u | Fiig: | | | |
| | T274-u | | | |